Serviceanweisung Service manual

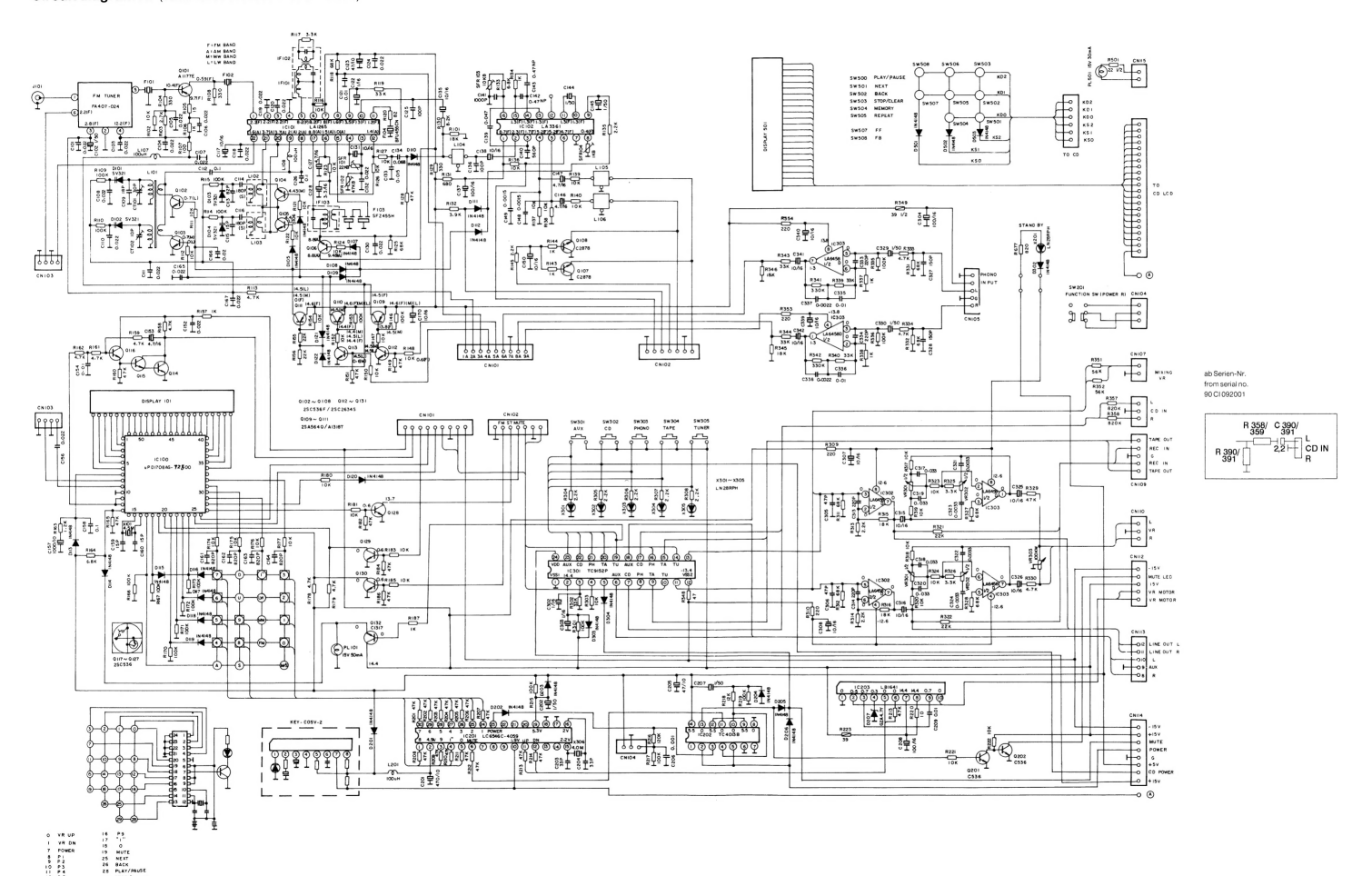
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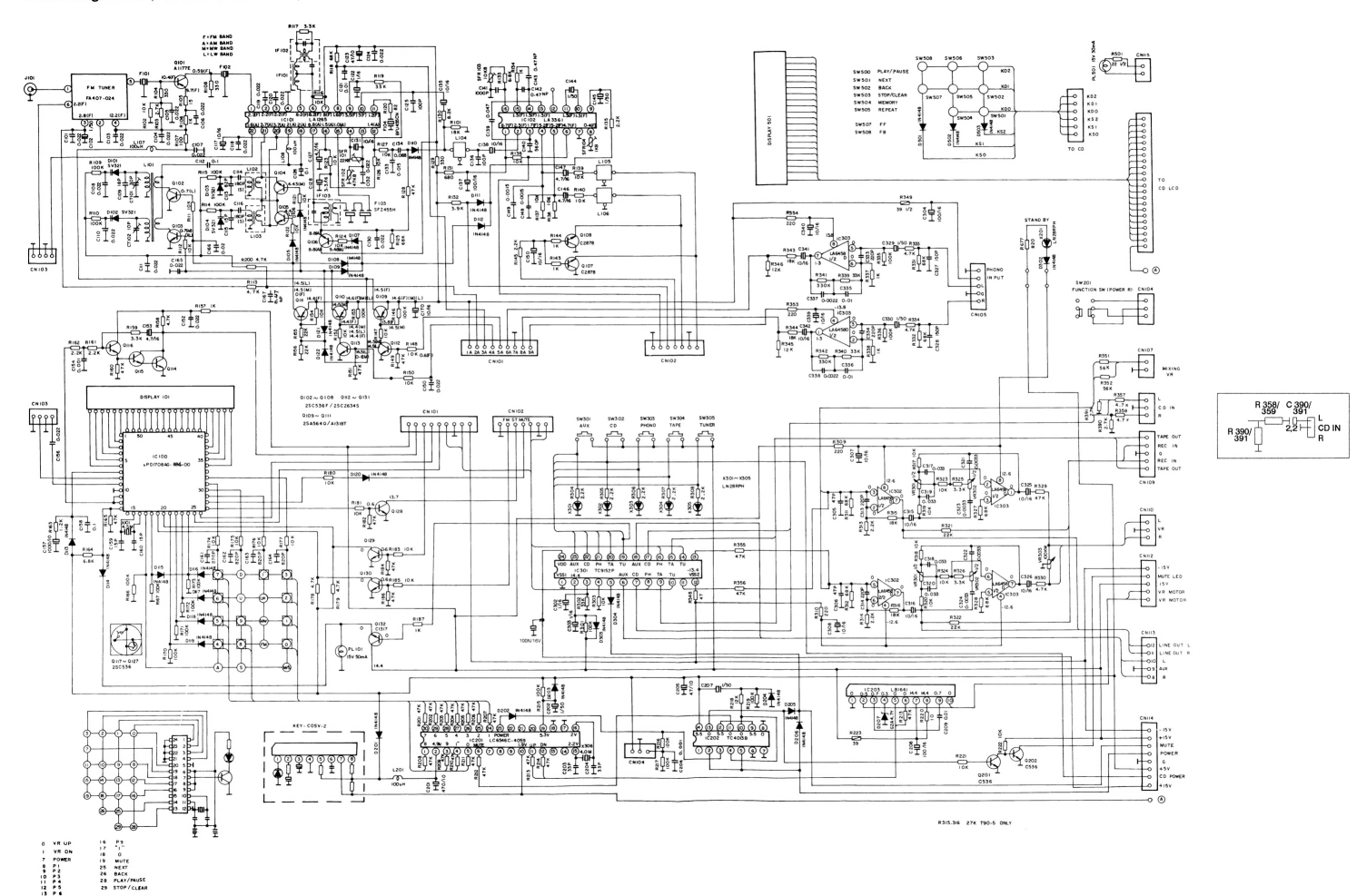
CV 90-4 CV 90-5



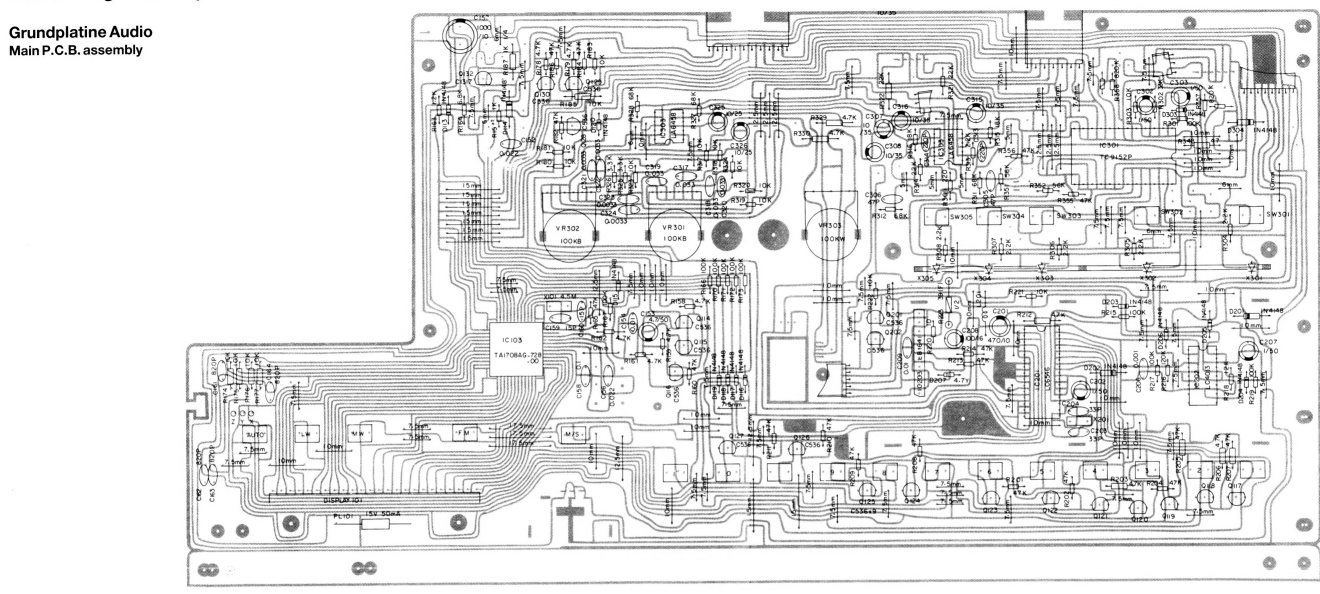


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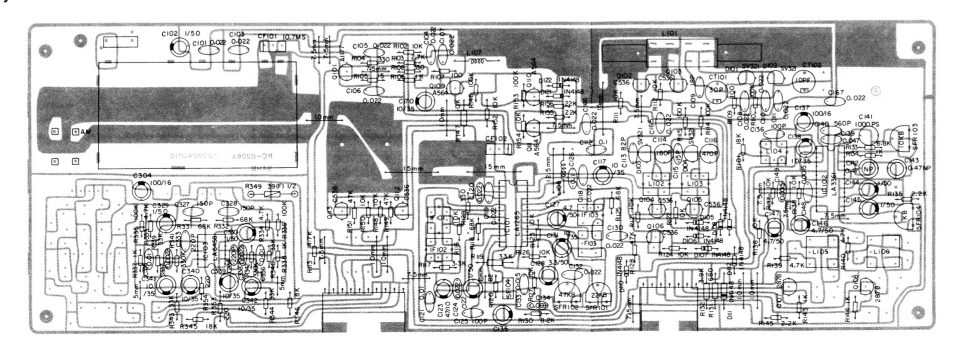




Bestückungsseite/Top view

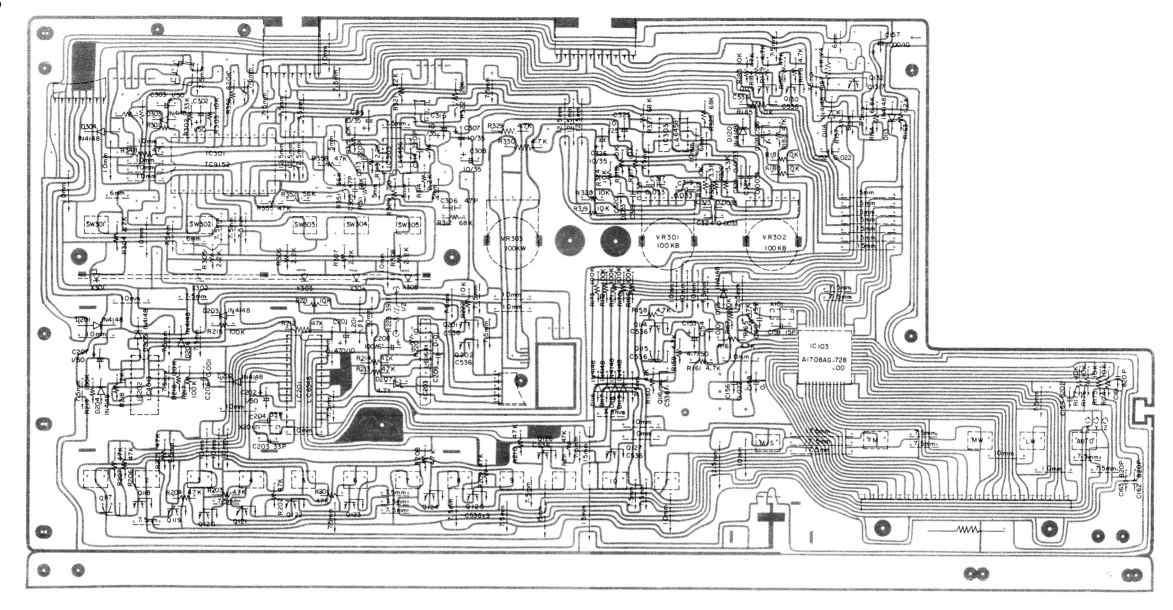


Tunerplatine Tuner P.C.B. assembly

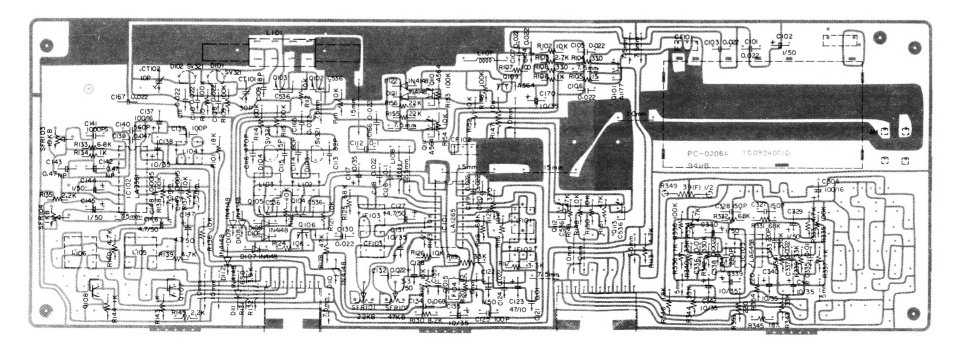


Leiterbahnseite/Bottom view

Grundplatine Audio Main P.C.B.

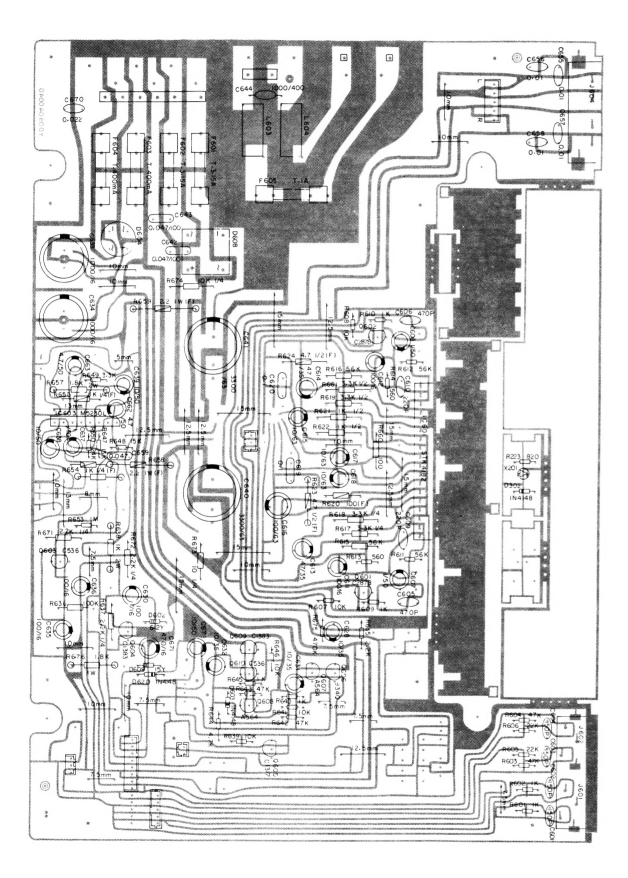


Tunerplatine
Tuner P.C.B. assembly

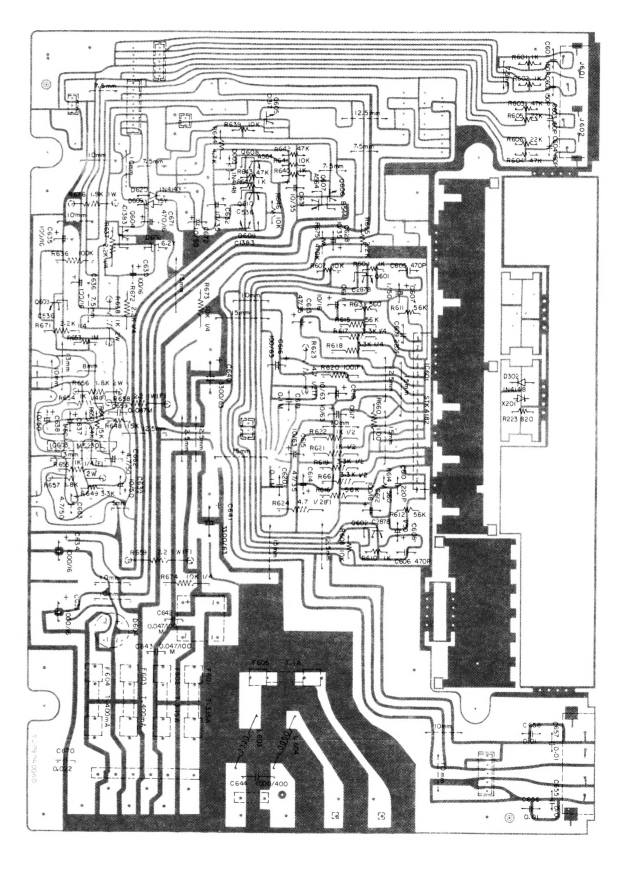


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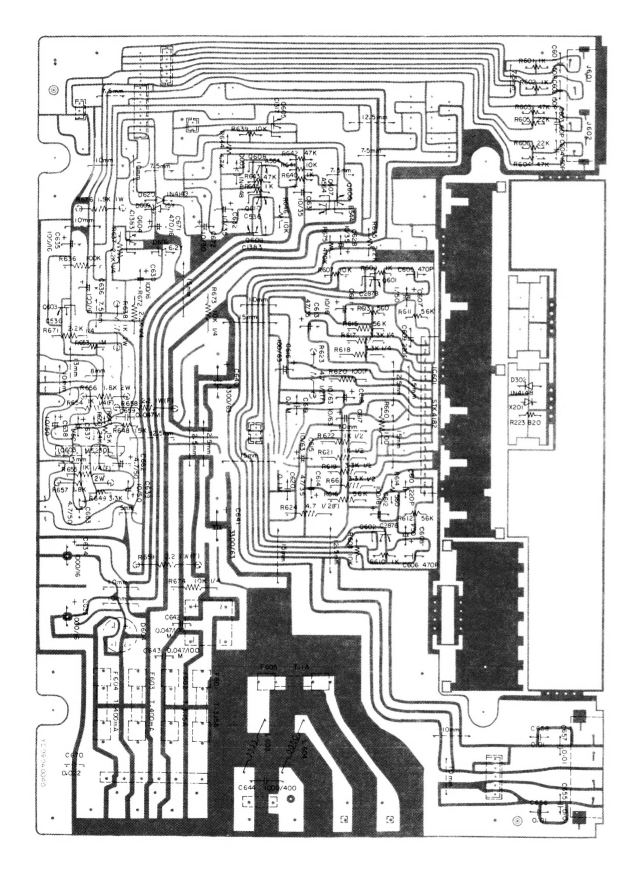
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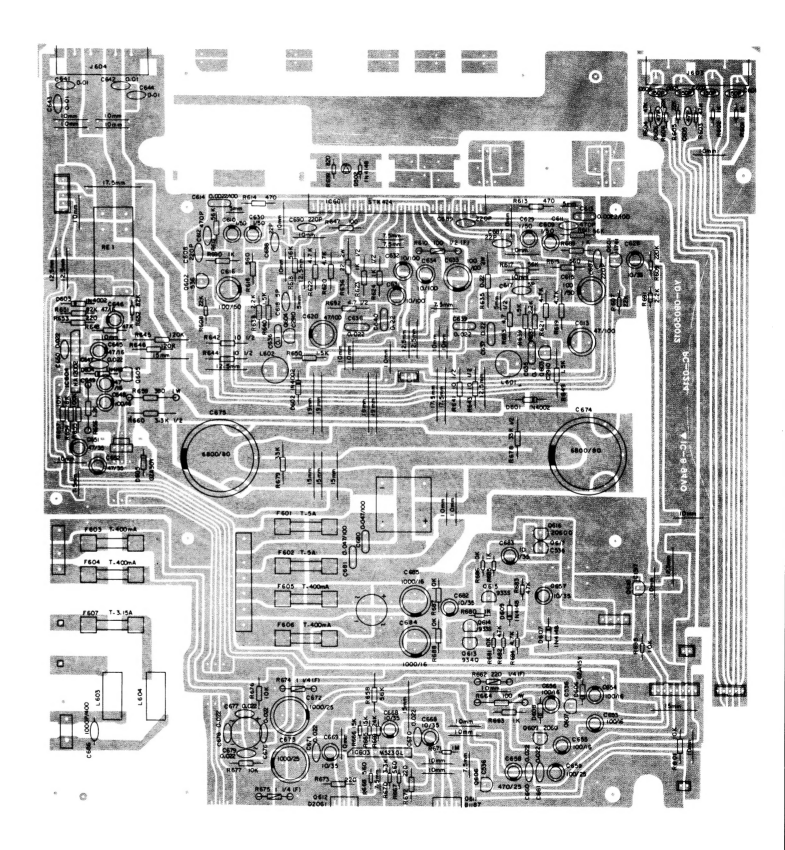


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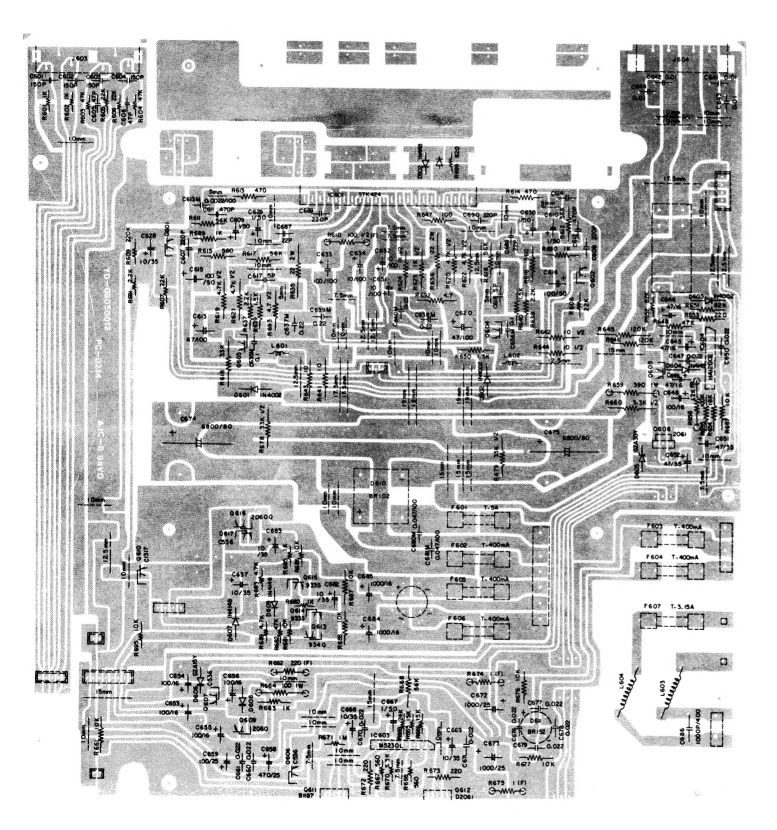


Platinendarstellung Netzteil/Endstufe CV 90-5 Audio P.C.B. CV 90-5

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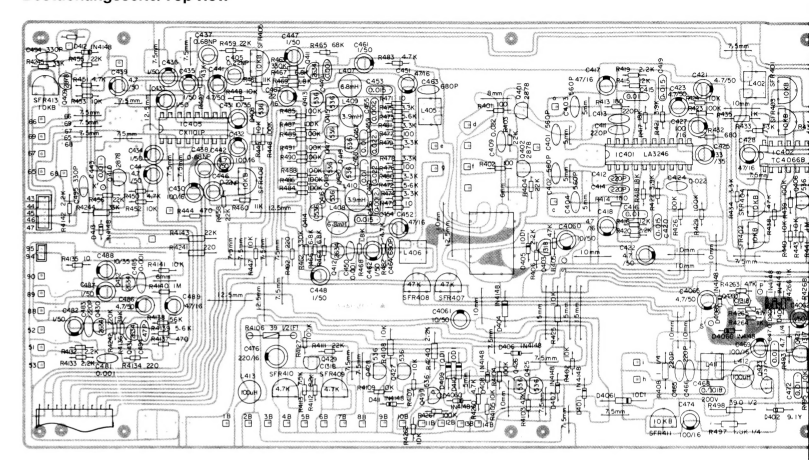


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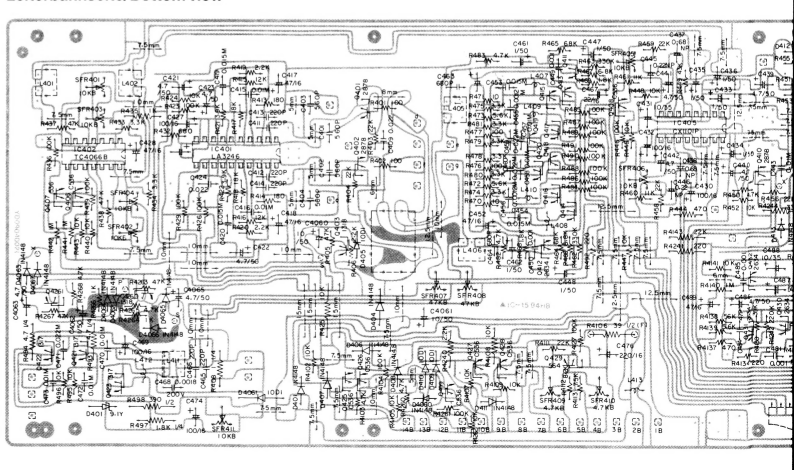


Platinendarstellung Cassette Tape P.C.B.

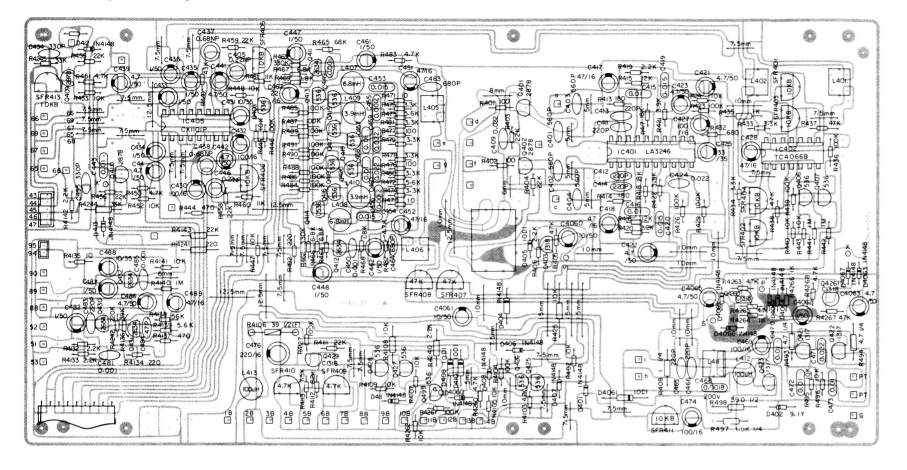
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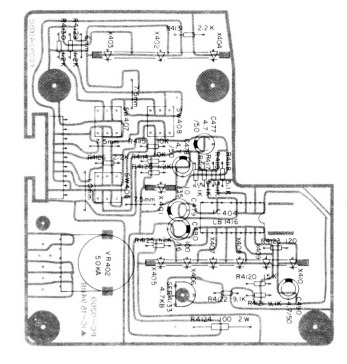


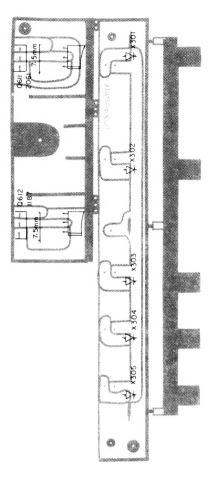
Leiterbahnseite/Bottom view



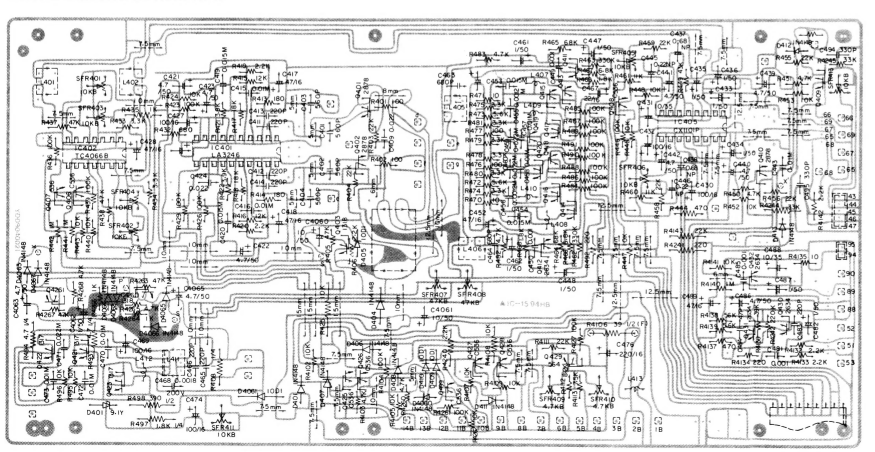
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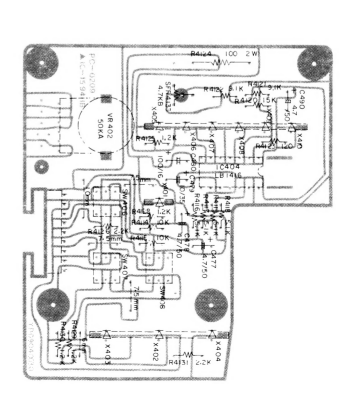


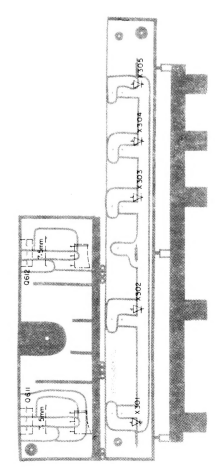




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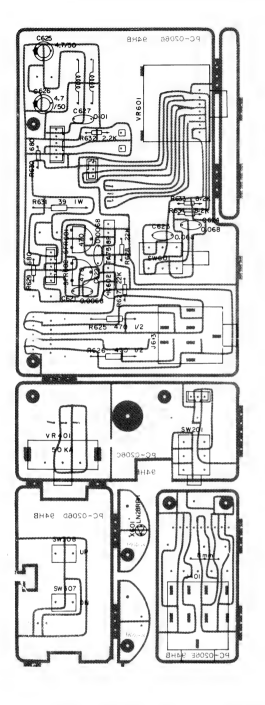


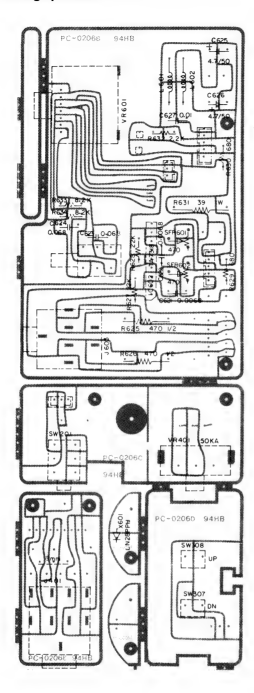


Bestückungsseite/Top view

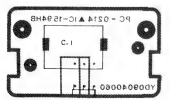
Leiterbahnseite/Bottom view

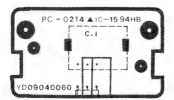
Platinendarstellung Volumenregler, Mixing und Netzschalter, Mikrofonbuchse, Tuning VR P.C.B., Mixing VR/Function P.C.B., Mic. jack P.C.B., Tuning up/down P.C.B.



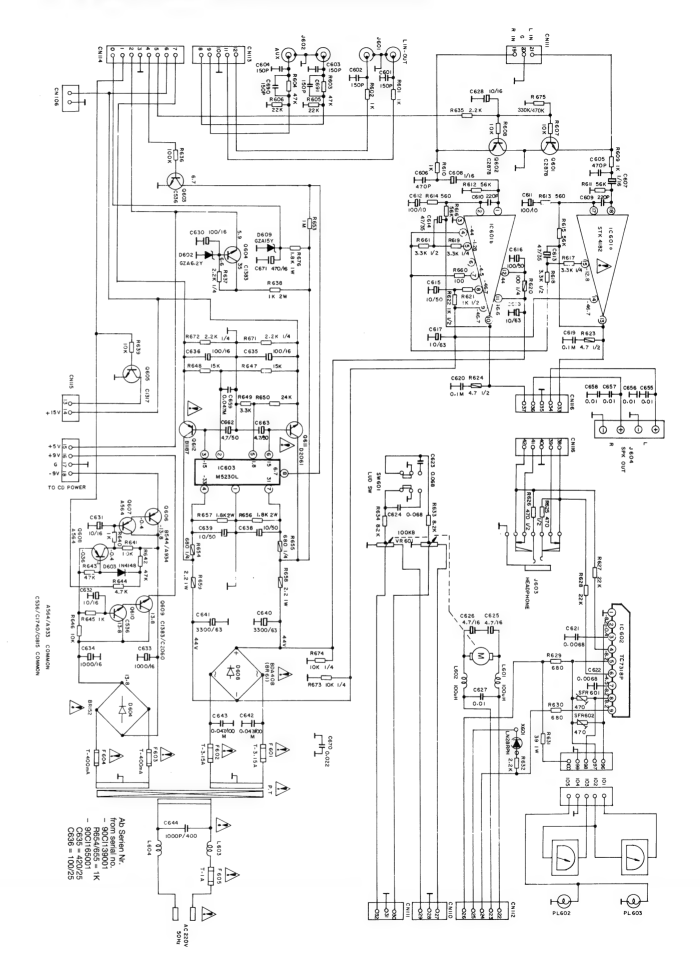


Platinendarstellung IR-Sensor R/C Sensor P.C.B.



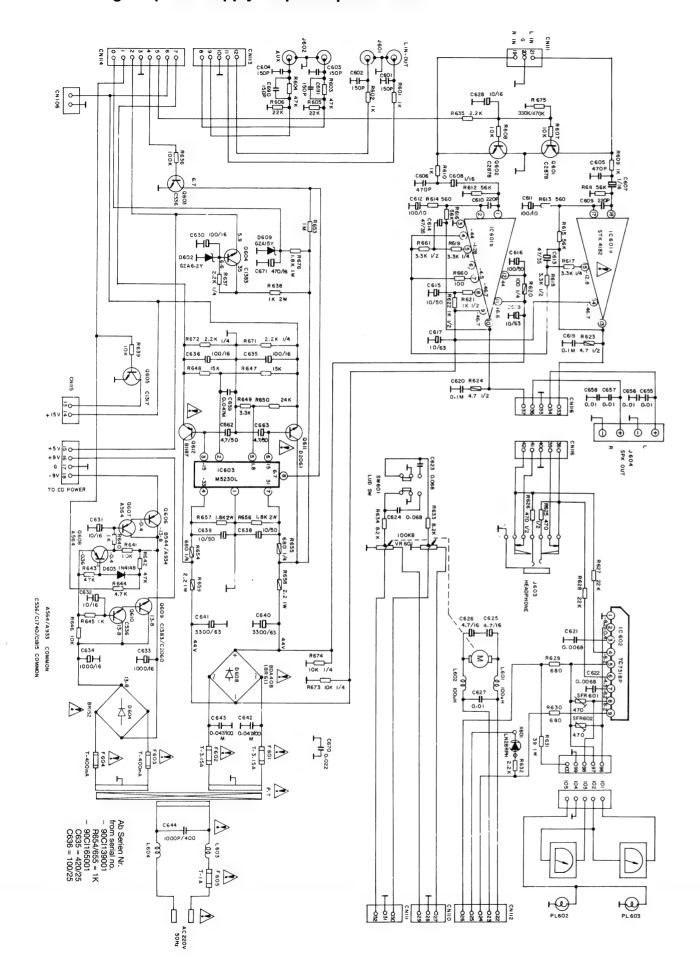


Schaltbild Netzteil/Endstufe CV 90-4 Circuit diagram power supply/output amplifier CV 90-4

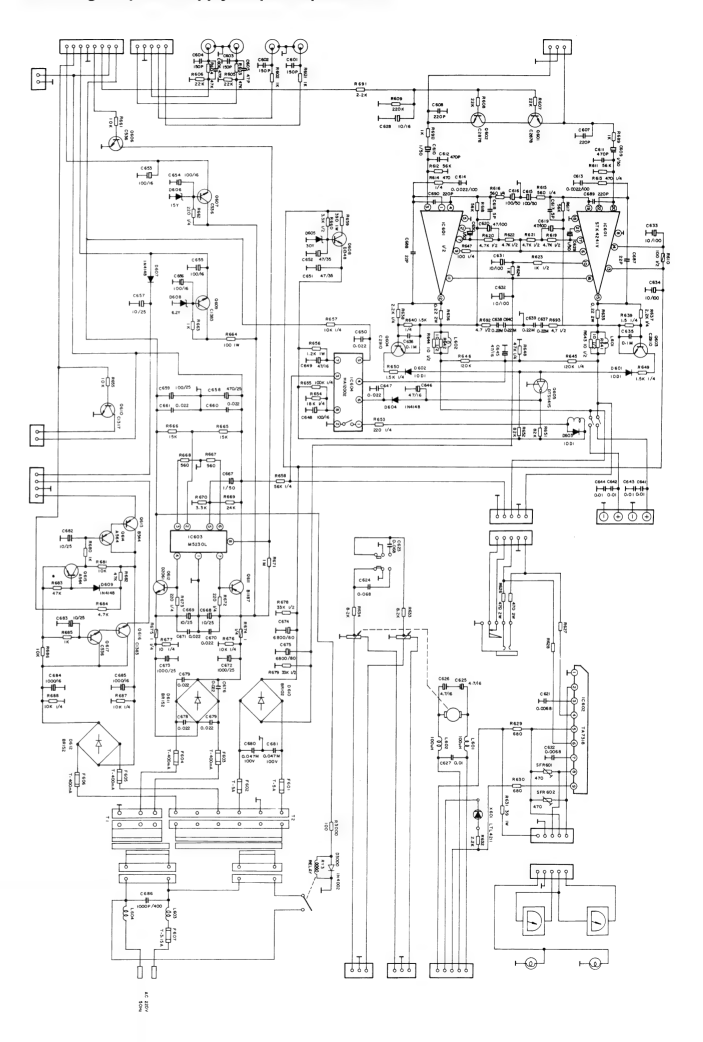


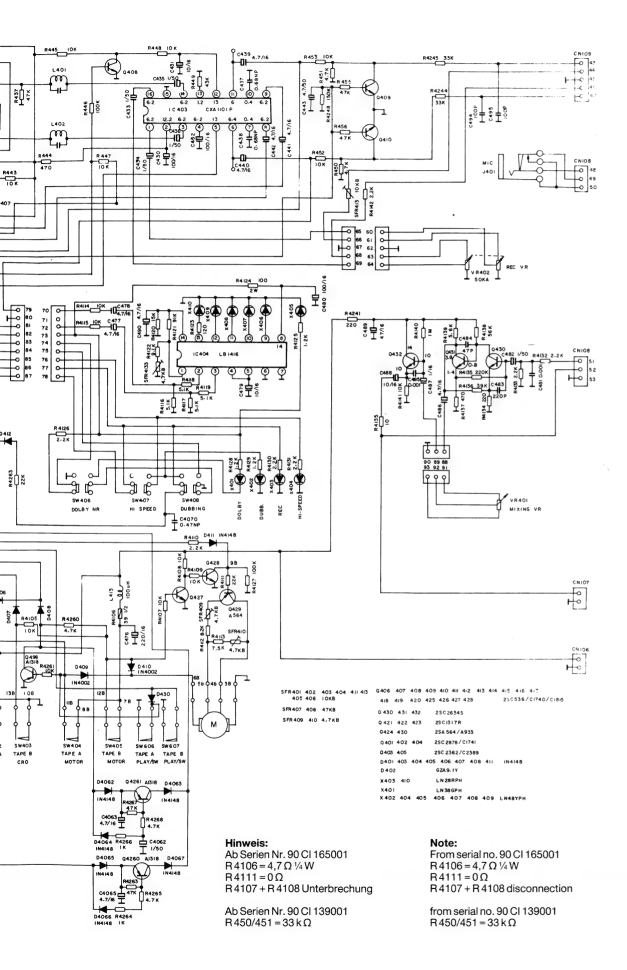
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Schaltbild Netzteil/Endstufe CV 90-4 Circuit diagram power supply/output amplifier CV 90-4



Schaltbild Netzteil/Endstufe CV 90-5 Circuit diagram power supply/output amplifier CV 90-5





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Ersatzteilliste elektrische Teile (ohne CD-Player) Spare parts list electrical parts (without CD player)

18 849 00 Tunerplatine Tuner P.C.B assembly F1	Bestell-Nr./Part. No.	Bezeichnung	Description	Position	Preisgrupp Price key
18 18 18 10	48 846 00	Grundplatine Audio	Main P.C.B. assembly		F6
88 50 00 Pilatino Cassette Tape P.C.B. assembly E8	48 849 00				
88 St 00					
88 82 00 Mixing + Netzschalterplatine Mixing VRF-proton P.C.B. B4 873 00 Funktionsplatine Cassette CO function P.C.B. assembly D0 CO function P.C.B. assembly	48 851 00				
88 74 00	48 852 00				
88 74 00	48 873 00				
F9 Box Company Com	48 874 00	Funktionsplatine CD			D 5
18 18 18 18 18 18 18 18	48 875 00	IR-Sensorplatine			C0
11 481 00	27 849 00				F9
18 83 00	48 968 00	Volumenreglerplatine (CV 90-5)	VR P.C.B. assembly (CV 90-5)		D4
18 38 40	31 481 00 48 833 00				
68 80 00			IC TC 9152 P		
16 13 10					
1330 00					
16 829 00					
8 835 00 C LA 6548 C LA 6548 C 302, C 303 A6 8 900 00 C LA 1265 C LA 2665 C LA 1265 C LA 1	16 829 00				
18 002 00	18 835 00	IC LA 6548	IC LA 6548	IC 302, IC 303	
13 15 15 15 15 15 15 15	18 002 00	IC LA 1265	IC LA 1265		B6
15 986 00	21 596 00	IC LA 3361	IC LA 3361	IC 102	B1
10 799 0	23 115 00				B1
12 998 00	5 986 00				
3 836 00					
S580 IC LB 1416 IC LB 1416 IC GSTK 4182 I IC 601 D8 8 838 00 IC STK 4182 I IC GSTK 4182 I IC 601 D8 8 838 00 IC M 5230 L IC M 5230 L IC M 5230 L IC M 5230 L IC 603 B2					
8 837 00 IC STK 4182 II IC STK 4182 II IC 601 D8 88898 00 IC M 5230 L IC M 523					
88880 IC M 5230 L IC M 5					
3 545 00					
3 728 00				IC 603	
8 839 00 Transistor 2 SA 933 SS SMALL SIZE 7 Fransistor 2 SA 933 SS SMALL SIZE 01					
7 957 00 Transistor 2 SA 1177 E Transistor 2 SA 1177 E C 101 A3 8840 00 Transistor 2 SC 1741 ASR Transistor 2 SC 1741 ASR C 107, 0 601 A2 4 891 00 Transistor 2 SC 2878 A Transistor 2 SC 2878 A C 107, 0 601 A3 4 533 00 Transistor 2 SC 2878 A Transistor 2 SC 2878 A C 4 A3 3 0 663 00 Transistor 2 SC 2634 S Transistor 2 SC 2634 S C 4 A3 3 0 663 00 Transistor 2 SD 2061 F Transistor 2 SD 2060 Q C 606 A3 3 6844 00 Transistor 2 SD 2061 F Transistor 2 SD 2061 P Transistor 2 SD 2060 Q C 606 A3 3 6844 00 Transistor 2 SD 2061 P					
8 840 00 Transistor 2 SC 2741 ASR Transistor 2 SC 2878 A Q 40 A3 4 533 00 Transistor 2 SC 2834 S Transistor 2 SC 2634 S Q 40 A3 0663 00 Transistor 2 SC 2634 S Transistor 2 SC 2634 S Q 40 A3 0663 00 Transistor 2 SD 2061 F Transistor 2 SD 2061 F Q 611 A6 07 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
4 891 00 Transistor 2 SC 2878 A Transistor 2 SC 2878 A Q 4 A3 4 533 00 Transistor 2 SC 2634 S Transistor 2 SC 2634 S Q 4 A3 0 663 00 Transistor 2 SA 1318 T Transistor 2 SA 1318 T Transistor 2 SA 1318 T Q 4 A3 6 8 841 00 Transistor 2 SD 2061 F Transistor 2 SD 2061 F Q 611 A6 8 842 00 Transistor 2 SB 1187 F Transistor 2 SB 1187 F Q 612 A7 7 8 8 843 00 Transistor 2 SB 1187 F Transistor 2 SB 1187 F Q 612 A7 7 8 8 844 00 Transistor 2 SB 2060 Q Transistor 2 SB 2060 Q G 604 Q 609 A2 8 844 00 Transistor 2 SA 934 Q Transistor 2 SA 934 Q G 606 A3 7 8 8 843 00 Transistor 2 SA 934 Q Transistor 2 SA 934 Q G 606 A3 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8					
4 533 00 Transistor 2 SC 2634 S Transistor 2 SC 2634 S					
0. 663 00 Transistor 2 SA 1318 T Transistor 2 SA 1318 T div. 8. 841 00 Transistor 2 SD 2061 F Transistor 2 SD 2061 F Q 611 A6 8. 842 00 Transistor 2 SB 1187 F Transistor 2 SB 1187 F Q 612 A7 8. 843 00 Transistor 2 SC 2060 Q Transistor 2 SC 2060 Q Q 604, Q 609 A2 8. 844 00 Transistor 2 SC 2060 Q Transistor 2 SC 2060 Q Q 604, Q 609 A2 8. 844 00 Diode 1 N 4148 Diode 1 N 4148 div. A2 8. 845 00 Zenerdiode HZ 5 B 1 Zenerdiode HZ 5 B 1 D 207 A1 2. 955 00 Diode SVC 321 Diode SVC 321 Diode SVC 321 Diode SVC 321 Diode 10 D1 3. 214 00 Zenerdiode HZ 9 C 1 Zenerdiode HZ 9 C 1 D 402 A1 1. 350 00 Zenerdiode HZ 9 C 1 Zenerdiode HZ 9 C 1 D 402 A1 1. 413 00 Zenerdiode HZ 6 C 2 Zenerdiode HZ 6 C 2 D 602 A3 8. 847 00 Gleichrichter BR 152 Rectifier BR 152 D 604 A5 8. 848 00 Diode BR 617/DBA 40 B DIOde BR 617/D					
88 41 00 Transistor 2 SD 2061 F Transistor 2 SD 2061 F Q 612 A7 88 842 00 Transistor 2 SC 2060 Q Transistor 2 SC 2060 Q Q 604, Q 609 A2 88 43 00 Transistor 2 SC 2060 Q Transistor 2 SC 2060 Q Q 604, Q 609 A2 88 44 00 Transistor 2 SC 2060 Q Transistor 2 SC 2060 Q Q 606 A3 1 241 00 Diode 1 N 4148 Diode 1 N 4148 div. A2 8 845 00 Zenerdiode HZ 5 B 1 Zenerdiode HZ 5 B 1 D 207 A1 2 955 00 Diode SVC 321 Diode SVC 321 D 101-104 B4 2 039 00 Diode 10 D1 Diode SVC 321 D 402 A1 3 214 00 Zenerdiode HZ 9 C 1 Zenerdiode HZ 9 C 1 D 602 A3 8 847 00 Gleichrichter BR 152 Rectifier BR 152 D 604 A5 8 848 00 Zenerdiode GZA 15 Y Zenerdiode GZA 15 Y D 609 A2 1 1413 00 Zenerdiode BR 61/DBA 40 B D 604 A5 1 414 00 Leuchtdiode LN 38 GPL grün LED LN 38 GPL green <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
8 842 00 Transistor 2 SB 1187 F Transistor 2 SC 2060 Q Transistor 2 SC 2060 Q Transistor 2 SC 2060 Q G604, Q609 A2 8 843 00 Transistor 2 SA 934 Q Transistor 2 SA 934 Q Q606 A3 1 241 00 Diode 1 N 4148 Diode 1 N 4148 div. A2 2 955 00 Diode SVG 321 Diode SVG 321 D 101-104 B4 2 995 00 Diode 10 D1 Diode SVG 321 D 101-104 B4 2 039 00 Diode 10 D1 Diode SVG 321 D 4 A4 3 214 00 Zenerdiode HZ 9 C 1 Zenerdiode HZ 9 C 1 D 4 A4 3 214 00 Zenerdiode HZ 9 C 1 Zenerdiode HZ 9 C 2 D 602 A1 1 350 00 Zenerdiode HZ 9 C 2 Zenerdiode HZ 9 C 2 D 602 A3 8 847 00 Gleichrichter BR 152 Rectifier BR 152 D 609 A2 8 848 00 Diode BR 617/DBA 40 B D 609 A2 8 848 00 Diode BR 617/DBA 40 B D 608 B2 9 597 00 Leuchtdiode LN 28 RPH rot LED LN 28 PFH red					
8 843 00 Transistor 2 SC 2060 Q Transistor 2 SC 2060 Q G 604, Q 609 A2 8 844 00 Transistor 2 SA 934 Q Transistor 2 SA 934 Q Q 606 A3 1 241 00 Diode 1 N 4148 Diode 1 N 4148 div. A2 8 845 00 Zenerdiode HZ 5 B 1 Zenerdiode HZ 5 B 1 D 207 A1 2 955 00 Diode SVC 321 D iode SVC 321 D 101-104 B4 2 039 00 Diode 10 D1 D 4 A4 3 214 00 Zenerdiode HZ 9 C 1 Zenerdiode HZ 9 C 1 D 402 A1 1 350 00 Zenerdiode HZ 6 C 2 Zenerdiode HZ 9 C 1 D 602 A3 8 847 00 Gleichrichter BR 152 Rectlifier BR 152 D 604 A5 1 413 00 Zenerdiode GZA 15 Y Zenerdiode GZA 15 Y D 609 A2 9 597 00 Leuchtdiode LN 28 RPH rot LED LN 28 RPH red div. A3 1 482 00 Cuarz 4,5 MHz Crystal 4,5 MHz X 401 A2 2 768 00 Cuarz 4,5 MHz Crystal 4,5 MHz X 101 A8 6 800 00 Geramic resonator 4,0 MHz X 306 A7 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
1					
8 845 00 Zenerdiode HZ 5 B 1 Zenerdiode HZ 5 B 1 D 207 A1 B4 2 955 00 Diode SVC 321 Di					
2955 00	1 241 00				
2 039 00 Diode 10 D1 Diode	8 845 00				
3214 00 Zenerdiode HZ 9 C 1 Zenerdiode HZ 9 C 1 D 402 A1			Diode SVC 321	D 101-104	B4
1 350 00 Zenerdiode HZ 6 C 2 Zenerdiode HZ 6 C 2 D 602 A3 8 847 00 Gleichrichter BR 152 Rectifier BR 152 D 604 A5 1 413 00 Zenerdiode GZA 15 Y Zenerdiode GZA 15 Y D 609 A2 8 848 00 Diode BR 61/DBA 40 B D 608 B2 9 597 00 Leuchtdiode LN 28 RPH rot LED LN 28 RPH red div. A3 7 414 00 Leuchtdiode LN 38 GPL grün LED LN 38 GPL green X 401 A2 2 768 00 Leuchtdiode LN 48 YPL gelb LED LN 38 GPL green X 401 A2 2 768 00 Quarz 4,5 MHz Crystal 4,5 MHz X 101 A8 6 839 00 Keramik Schwingkreis 4,0 MHz Ceramic resonator 4.0 MHz X 306 A7 4 320 00 Drossel 100µH TDK Choke coil. 100µH TDK div. A7 2 110 00 FM AntFilter SFE 10.7 MS3-A rot FM ant. filter SFE 10.7 MS3-A rot FM rot filter SFE 10.7 MS3-A rot A6 8 003 00 AM Schwingkreis BFU 455 C 4 N AM resonator BFU 455 C 4 N CF 101 A8 <					A4
8 847 00 Gleichrichter BR 152 Rectifier BR 152 D 604 A5 Zenerdiode GZA 15 Y Zenerdiode GZA 15 Y D 609 A2 8 848 00 Diode BR 61/DBA 40 B Diode BR 61/DBA 40 B Diode BR 61/DBA 40 B D 608 B2 9 597 00 Leuchtdiode LN 28 RPH rot LED LN 28 RPH red div. A3 Leuchtdiode LN 28 RPH grin LED LN 38 GPL grün LED LN 38 GPL grün LED LN 38 GPL grün LED LN 38 GPL green X 401 A2 Leuchtdiode LN 48 YPL gellb LED LN 48 YPL yellow X 4 A4 Leuchtdiode LN 48 YPL gellb LED LN 48 YPL yellow X 4 A4 Leuchtdiode LN 48 YPL gellb LED LN 48 YPL yellow X 4 A4 Leuchtdiode LN 48 YPL gellb LED LN 48 YPL yellow X 4 A4 Leuchtdiode LN 48 YPL gellb LED LN 48 YPL yellow X 4 A4 Leuchtdiode LN 48 YPL gellb LED LN 48 YPL yellow X 4 A4 Leuchtdiode LN 48 YPL gellb LED LN 48 YPL yellow X 4 A4 Leuchtdiode LN 48 YPL gellb LED LN 48 YPL yellow X 4 A4 Leuchtdiode LN 48 YPL gellb LED LN 48 YPL yellow X 4 A4 Leuchtdiode LN 48 YPL gellb LED LN 48 YPL yellow X 4 A4 Leuchtdiode LN 48 YPL gellb LED LN 48 YPL yellow X 4 A4 Leuchtdiode LN 48 YPL gellb LED LN 48 YPL yellow X 4 A4 Leuchtdiode LN 48 YPL gellb LED LN 48 YPL yellow X 4 A4 Leuchtdiode LN 48 YPL gellb LED LN 48 YPL yellow X 4 A4 Leuchtdiode LN 48 YPL yellow X 4 A4 L					
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8 848 00 Diode BR 61/DBA 40 B					
1					
7 414 00 Leuchtdiode LN 38 GPL grün LED LN 38 GPL green X 401 A2 2 768 00 Leuchtdiode LN 48 YPL gelb LED LN 48 YPL yellow X 4 A4 1 482 00 Quarz 4,5 MHz Crystal 4,5 MHz X 101 A8 6 839 00 Keramik Schwingkreis 4,0 MHz Ceramic resonator 4.0 MHz X 306 A7 4 320 00 Drossel 100µH TDK Choke coil. 100µH TDK div. A7 2 110 00 FM AntFilter SFE 10.7 MS3-A rot FM ant. filter SFE 10.7 MS3-A red CF 101-102 A6 8 003 00 AM Schwingkreis BFU 455 C 4 N FM ant. filter SFE 10.7 MS3-A red CF 104 A8 0 295 00 Filter MPX N01-673-748 MPX coil N01-673-748 L 105-106 B0 0 292 00 AM-Filter SFZ 455 HL AM filter SFZ 455 HL CF 103 B0 0 292 00 LW-Oszillator LW oscillator coil L 102 A3 0 291 00 MW-Oszillator Wo scillator coil L 103 A3 4 372 00 Filter 114 kHz 5307-293 B Filter coil 114 kHz 5307-293 B L 104 A6					
Leuchtdiode LN 48 YPL gelb LED LN 48 YPL yellow X 4 A4 1 482 00 Quarz 4,5 MHz Keramik Schwingkreis 4,0 MHz Drossel 100µH TDK Choke coil. 100µH TDK CF 101—102 A6 A8 O2 21 110 00 FM AntFilter SFE 10.7 MS3-A rot AM resonator BFU 455 C 4 N CF 104 A8 O2 295 00 Filter MPX N01-673-748 MPX coil N01-673-748 CF 103 BO O2 292 00 LW-Oszillator LW oscillator coil L 102 A3 O2 291 00 MW-Oszillator LW oscillator coil L 102 A3 O2 291 00 MW-Oszillator MW oscillator coil L 103 A3 4 372 00 Filter 114 kHz 5307—293 B Filter coil 114 kHz 5307—293 B Filter coil 114 kHz 5307—293 B B S853 00 FM DET Spule (A) N673-097 FM DET coil (B) N673-097 FM DET coil (B) N673-098					
Section Sec					
6 839 00 Keramik Schwingkreis 4,0 MHz Ceramic resonator 4.0 MHz X 306 A7 4 320 00 Drossel 100μH TDK Choke coil. 100μH TDK div. A7 2 110 00 FM AntFilter SFE 10.7 MS3-A rot FM ant. filter SFE 10.7 MS3-A red CF 101–102 A6 8 003 00 AM Schwingkreis BFU 455 C 4 N AM resonator BFU 455 C 4 N CF 104 A8 0 295 00 Filter MPX N01-673-748 MPX coil N01-673-748 L 105–106 B0 5 992 00 AM-Filter SFZ 455 HL AM filter SFZ 455 HL CF 103 B0 0 291 00 MW-Oszillator LW oscillator coil L 102 A3 0 291 00 MW-Oszillator MW oscillator coil L 103 A3 4 372 00 Filter 114 kHz 5307-293 B Filter coil 114 kHz 5307-293 B L 104 A6 6 475 00 Spule AM 2164-004A-450 kHz AM IFT coil 2164-004A-450 kHz IF 103 A6 8 853 00 FM DET Spule (A) N673-097 FM DET coil (B) N 673-098 IF 102 A7 8 855 00 Ferritantenne kpl. LW/MW bar ant. coil L 101 B3	1 482 00		Crystal 4,5 MHz	X 101	A8
4 320 00					
2 110 00 FM AntFilter SFE 10.7 MS3-A rot 8 003 00 AM Schwingkreis BFU 455 C 4 N AM resonator BFU 455 C 4 N CF 104 A8 0 295 00 Filter MPX N01-673-748 MPX coil N01-673-748 L 105-106 B0 5 0992 00 AM-Filter SFZ 455 HL AM filter SFZ 455 HL CF 103 B0 0 292 00 LW-Oszillator LW oscillator coil L 102 A3 0 291 00 MW-Oszillator MW oscillator coil L 103 A3 4 372 00 Filter 114 kHz 5307-293 B Filter coil 114 kHz 5307-293 B L 104 A6 6 475 00 Spule AM 2164-004A-450 kHz AM IFT coil 2164-004A-450 kHz IF 103 A6 B853 00 FM DET Spule (A) N673-097 FM DET coil (A) N673-097 IF 101 A7 B3 854 00 FM DET Spule (B) N673-098 FM DET coil (B) N 673-098 IF 102 A7 B3 855 00 Ferritantenne kpl. LW/MW bar ant. coil L 101 B3 A6 7784 00 Drossel 100μH Choke coil 100μH L 412-413 A4 Choke coil 3.9 mH L 409-410 A4 6782 00 Drossel 6,8 mH Choke coil 6.8 mH L 407-408 A8 Choke coil 6.8 mH Choke coil 10-673-088 L401-404 A8		Drossel 100μH TDK	Choke coil. 100µH TDK		
A	2 110 00	FM AntFilter SFE 10.7 MS3-A rot	FM ant. filter SFE 10.7 MS3-A red		
Description Pilter MPX N01-673-748 MPX coil N01-673-748 L 105-106 B0		AM Schwingkreis BFU 455 C 4 N			A8
5 992 00 AM-Filter SFZ 455 HL AM filter SFZ 455 HL CF 103 B0 0 292 00 LW-Oszillator LW oscillator coil L 102 A3 0 291 00 MW-Oszillator MW oscillator coil L 103 A3 4 372 00 Filter 114 kHz 5307–293 B Filter coil 114 kHz 5307–293 B L 104 A6 6 475 00 Spule AM 2164-004A-450 kHz AM IFT coil 2164-004A-450 kHz IF 103 A6 8 853 00 FM DET Spule (A) N673-097 FM DET coil (A) N673-097 IF 101 A7 8 854 00 FM DET Spule (B) N673-098 FM DET coil (B) N 673-098 IF 102 A7 8 855 00 Ferritantenne kpl. LW/MW bar ant. coil L 101 B3 7 784 00 Drossel 100μH Choke coil 100μH L 412-413 A4 7 783 00 Drossel 3,9 mH Choke coil 3.9 mH L 409-410 A4 7 782 00 Drossel 6,8 mH Choke coil 6.8 mH L 407-408 A4 6 723 00 Tiefpaβ-Filter N-673-088 Trap coil N-673-088 L401-404					
Description					B0
Description					
6 475 00 Spule AM 2164-004A-450 kHz AM IFT coil 2164-004A-450 kHz IF 103 A6 8 853 00 FM DET Spule (A) N673-097 FM DET coil (A) N673-097 IF 101 A7 8 854 00 FM DET Spule (B) N673-098 FM DET coil (B) N 673-098 IF 102 A7 8 855 00 Ferritantenne kpl. LW/MW bar ant. coil L 101 B3 7 784 00 Drossel 100μH Choke coil 100μH L 412-413 A4 7 783 00 Drossel 3,9 mH Choke coil 3.9 mH L 409-410 A4 7 782 00 Drossel 6,8 mH Choke coil 6.8 mH L 407-408 A4 6 723 00 Tiefpaß-Filter N-673-088 Trap coil N-673-088 L401-404 A8					A3
8 853 00 FM DET Spule (A) N673-097 FM DET coil (A) N673-097 IF 101 A7 8 854 00 FM DET Spule (B) N673-098 FM DET coil (B) N 673-098 IF 102 A7 8 855 00 Ferritantenne kpl. LW/MW bar ant. coil L 101 B3 7 784 00 Drossel 100μH Choke coil 100μH L 412-413 A4 7 783 00 Drossel 3,9 mH Choke coil 3.9 mH L 409-410 A4 7 782 00 Drossel 6,8 mH Choke coil 6.8 mH L 407-408 A4 6 723 00 Tiefpaβ-Filter N-673-088 Trap coil N-673-088 L401-404 A8					
8 854 00 FM DET Spule (B) N673-098 FM DET coil (B) N 673-098 IF 102 A7 8 855 00 Ferritantenne kpl. LW/MW bar ant. coil L 101 B3 7 784 00 Drossel 100μH Choke coil 100μH L 412-413 A4 7 783 00 Drossel 3,9 mH Choke coil 3.9 mH L 409-410 A4 7 782 00 Drossel 6,8 mH Choke coil 6.8 mH L 407-408 A4 6 723 00 Tiefpaβ-Filter N-673-088 Trap coil N-673-088 L401-404 A8					
8 855 00 Ferritantenne kpl. LW/MW bar ant. coil L 101 B3 7 784 00 Drossel 100μH Choke coil 100μH L 412–413 A4 7 783 00 Drossel 3,9 mH Choke coil 3.9 mH L 409–410 A4 7 782 00 Drossel 6,8 mH Choke coil 6.8 mH L 407–408 A4 6 723 00 Tiefpaβ-Filter N-673-088 Trap coil N-673-088 L401–404 A8					
7 784 00 Drossel 100μH Choke coil 100μH L 412–413 A4 7 783 00 Drossel 3,9 mH Choke coil 3.9 mH L 409–410 A4 7 782 00 Drossel 6,8 mH Choke coil 6.8 mH L 407–408 A4 6 723 00 Tiefpaβ-Filter N-673-088 Trap coil N-673-088 L401–404 A8					
7 783 00 Drossel 3,9 mH Choke coil 3.9 mH L 409-410 A4 7 782 00 Drossel 6,8 mH Choke coil 6.8 mH L 407-408 A4 6 723 00 Tiefpaß-Filter N-673-088 Trap coil N-673-088 L401-404 A8					
7 782 00 Drossel 6,8 mH Choke coil 6.8 mH L 407–408 A4 6 723 00 Tiefpaß-Filter N-673-088 Trap coil N-673-088 L401–404 A8					
6 723 00 Tiefpaß-Filter N-673-088 Trap coil N-673-088 L401-404 A8					

Ersatzteilliste elektrische Teile (ohne CD-Player) Spare parts list electrical parts (without CD player)

Bestell-Nr./Part. No.	Bezeichnung	Description	Position	Preisgrupp Price key
34 324 00	Netzdrossel 0,6 cx 4 cx 22 1/2t	Line filter 0.6 cx 4 cx 22 ½t	L 603-604	A1
24 377 00	Trimmerkondensator VCT IF 133 A 30pF 5	Trimming capacitator VCF IF 133 A 30pF 5	CT 101	A3
40 233 00	Trimmerkondensator VCT IC 163 A 10pF 5	Trimming capacitator VCT IC 163 A 10pF 5	CT 102	A5
40 306 00	Tuner FE 407-G24	Tuner FE 407-G24	Tn. 101	D6
24 335 00	Sicherungswiderstand 39 Ohm 1/2 Watt	Fuse resistor 39 Ohm 1/2 Watt	R 223, R 4106	A3
48 856 00	Sicherungswiderstand 1 kOhm 1/4 Watt	Fuse resistor 1 kOhm 1/4 Watt	R 654-655	A1
03 419 00	Sicherungswiderstand 100 Ohm 1/4 Watt	Fuse resistor 100 Ohm 1/4 Watt	R 620	B4
31 129 00	Sicherungswiderstand 4,7 Ohm ½ Watt	Fuse resistor 4.7 Ohm ½ Watt	R 623-624	A2
48 857 00	Sicherungswiderstand 2,2 Ohm 1 Watt	Fuse resistor 2.2 Ohm 1 Watt	R 658-659	A2
37 022 00	Trimmpoti 1 kOhm	Semi-fixed resistor 1 kOhm	SFR 104	A4
37 443 00	Trimmpoti 10 kOhm	Semi-fixed resistor 10 kOhm	div.	A3
32 587 00	Trimmpoti 22 kOhm	Semi-fixed resistor 22 kOhm	SFR 101	A4
34 538 00	Trimmpoti 47 kOhm	Semi-fixed resistor 47 kOhm	div.	A2
37 946 00	Trimmpoti 470 Ohm	Semi-fixed resistor 470 Ohm	SFR 601-602	A4
37 441 00	Trimmpoti 4,7 kOhm	Semi-fixed resistor 4.7 kOhm	div.	A3
48 858 00	Drehwiderstand 2 × 100 kOhm	Rotary resistor 2 × 100 kOhm	VR 301-302	B1
48 859 00	Drehwiderstand 100 kOhm	Rotary resistor 100 kOhm	VR 303	B0
48 860 00	Drehwiderstand Motor 2 × 100 kOhm	Rotary resistor motor 2 × 100 kOhm	VR 601	C8
48 861 00	Drehwiderstand 50 kOhm	Rotary resistor 50 kOhm	VR 401	B0
40 301 00	Drehwiderstand 2 × 50 kOhm	Rotary resistor 2 × 50 kOhm	VR 402	B0
48 862 00	Tastschalter	Tact switch	div.	A2
48 863 00	Druckschalter	Push switch Spul 19	SW 601, 201	A 7
48 864 00	Druckschalter	Push switch PS 135 M2	SW 406-408	A8
29 651 00	Tastschalter	Tact switch	div.	A3
48 866 00	Relais	Relay	RE 1	B9
48 867 00	Display (Tuner) LTP GM 9051 A	Display LTP GM 9051 A	DS 101	C5
48 868 00	Lampe 15 V 50 mA	Lamp 15 V 50 mA	PL 101	A5
46 842 00	Kopfhörerbuchse	Headphone jack	J 603	B0
48 869 00	Mikrophonbuchse	Microphone jack	J 401	A8
48 870 00	Display (CD) LTP 4 R 2031 A	Display LTP 4 R 2031 A	DS 501	C4
48 865 00	Lampe 15 V 30 mA	Lamp 15 V 30 mA	PL 501	A5
48 871 00	Chinch-Buchse 4polig	RCA 4-pin jack	J 601, 602	B0
48 872 00	Lautsprecherbuchse	Speaker jack	J 604	A9
48 876 00	Anzeigeinstrument	Power meter		C8
27 826 00	Netztrafo	Power transformer		E7

Zusätzliche Teile für CV 90-5 Additional parts for CV 90-5

Bestell-Nr./Part. No.	Bezeichnung	Description	Position	Preisgruppe Price key
48 958 00	IC BU 4013 B	IC BU 4013 B	IC 202	A6
48 959 00	IC BU 4558	IC BU 4558	IC 302-303	B2
48 960 00	IC BU 4066 B	IC BU 4066 B	IC 402	A5
48 961 00	IC HA 12002	IC HA 12002	IC 604	B4
38 429 00	IC STK 4241 V	IC STK 4241 V	IC 601	E2
29 581 00	IC DTC 114 VS	IC DTC 114 VS		A4
34 692 00	Transistor 2 SC 1740 SS	Transistor 2 SC 1740 SS	div.	A2
48 962 00	Transistor 2 SC 2910 S	Transistor 2 SC 2910 S	Q 603, 604	A3
11 239 00	Diode 1 N 4002	Diode 1 N 4002	div.	A1
48 963 00	Gleichrichterdiode BR 102	Rectifier diode BR 102	D 610	B4
48 964 00	Zenerdiode 30-2	Zenerdiode 30-2	D 605	A1
48 913 00	Drucktaster	Push switch Spul 12	SW 201	A7
48 965 00	Relais	Relays	RE 1	C1
27 827 00	Netztransformator	Power transformer		E1
18 558 00	Sicherungswiderstand 220 Ohm 1/4 Watt	Fuse resistor 220 Ohm 1/4 Watt	R 662	A4
18 576 00	Sicherungswiderstand 1 Ohm 1/4 Watt	Fuse resistor 1 Ohm 1/4 Watt	R 674-675	A2
34 994 00	Sicherungswiderstand 100 Ohm 1/2 Watt	Fuse resistor 100 Ohm 1/2 Watt	R 610	A2

MODEL: T90-4

GENERAL ALIGNMENT CONDITIONS

____1 ___LW

- 1. Signal input must be kept as low as possible to avoid overload and clipping (Use highest possible sensitivity of output indicator.)
- 2. Signal input should be kept as low as possible to avoid A.G.C action. (Set output indicator to highest sensitivity.)
- 3. Marker insertion and amplitude should not distort the oscillator and amplitude should not distort the oscilloscope trace.
- 4. STANDARD MODULATION is 400 Hz 30%.

INSTRUMENT REQUIRED

Signal source

AM signal generator

Radio sweep generator

Sweep oscilloscope

Output indicators

AC millivolt meter

Oscilloscope

STEP	CONNECT SIGNAL SOURCE TO-	CONNECT OUTPUT INDICATOR	SET SIGNAL OR INSERT MARKER	1	ADJUST	ADJUST FOR-	
1.	Set function se	elector switch on	L		ion.		
2	Sweep generator connected to a loop or short piece of wire	Sweep oscilloscope connected to wire pin of the C 43 or C 44 and volume to maximum		Quiet point on band near 515 KHz	IF103	Amplitude of filter	
3	Signal generator connected to		137 KHz	137KHz	LW OSC L102		
4	a loop	meter and oscilloscope connected	290 KHz	290KHz			
5		across speaker	170 KHz	170KHz	LW BAR ANT COIL	maximum	
6		:	270 KHz	270KHz	RF Trimmer CT101		
7	Repeat step 3 through 6 as necessary to obtain maximum sensitivity on station.						

MODEL T90-4

2 MW

GENERAL ALIGNMENT CONDITIONS:

- 1. Signal input must be kept as low as possible to avoid overload and clipping.
 (Use highest possible sensitivity of output indicator.)
- 2. Signal input should be kept as low as possible to avoid A.G.C. action. (Set output indicator to highest sensitivity.)
- 3. Maker insertion and amplitude should not distort the oscillator and amplitude should not distort the oscilloscope trace.
- 4. Standard modulation is 400 Hz.

INSTRUMENTS REQUIRED

Signal source

AM signal generator

Radio sweep generator

Sweep oscilloscope

Output indicators

AC millivolt meter

Oscilloscope

STEP	CONNECT SIGNAL SOURCE TO-	CONNECT OUTPUT INDICATOR-	SET SIGNAL OR INSERT MARKER	SET RADIO DIAL TO-	ADJUST	ADJUST FOR-	
1	Set function se	elector switch on t	he front panel	to "MW" positi	on.		
2.	connected to a loop or short Piece of wire	Sweep oscilloscope connected to wire pin of the C 43 of C 44 and volume to mzximum	See amplitude of 455 KHz	Quiet point on band near 513 KHz.	IF103	Amplitude of filter	
3.	Signal generat- or connected to		513KHz	513KHz	AM OSC L103		
4	a loop.	oscilloscope connected	1620KHz	1620KHz			
5		across speaker	600KHz	600KHz	AM BAR ANT COIL	maximum	
6			1400 KHz	1400 KHz	RF Trimmer CT 102		
7	Repeat step 3 through 6 necessary to obtain maximum sensitivity on station.						

MODEL: T90-4

3

_FM__

GENERAL ALIGNMENT CONDITION

- 1. Signal input must be kept as low as possible to avoid ocerload clipping. (Use highest possitivity of output indicator).
- 2.Makers must be accurate (crystal controlled or calibrated). The 10.7 MHz marker used in each section of the FM alignment must be the same.
- 3.Signal input should be kept as low as possible to avoid A.G.C. ACTION. (Set output indicator to highest sensitivity).
- 4.FM signal generator RF output frequency must be monitoring.
- 5. Standard modulation is 1 KHz (40KHz).

INSTRUMENTS REQUIRED.

Signal sources

FM signal generator

*Radio sweep generator *

Sweep oscilloscope

Frequency counter

Output indicators

AC millivolt meter

Oscilloscope

114 KHz signal generator

STEP	CONNECT SIGNAL SOURCE TO-	CONNECT OUTPUT INDICATOR TO-	SET SIGNAL OR INSERT MARKER	SET RADIO DIAL TO	ADJUST	ADJUST FOR-
1.Set	function selecto	r switch on the f	ront panel to "F	M" Position.		
	Radio sweep	Oscilloscope		Quiet		Straightness
	generator	connected to		Scale		and symmetry
2	connect to	wire pin of the	10.6	pointer		of ''S'' curve
	FM front and	C43 of C44	10.7	on band	IF101	with 10.7 MHz
	tuner pin 3	and volume VR	10.8MHz		IF102	makerd at zero
		to maximum	marker			crossover

MODEL: T90-4

GENERAL ALIGNMENT CONDITION

4 MPX

1.Adjust FM signalgenerator output to 1mV (60dB) with MPX MODULATION 1 KHz

Deviation=33.75 KHz

Pliot=6 KHz

INSTRUMENTS REQUIRED

Signal source

Output indicator

FM signal gererator

Frequency counter

Stereo signal generator

AC millivolt meter

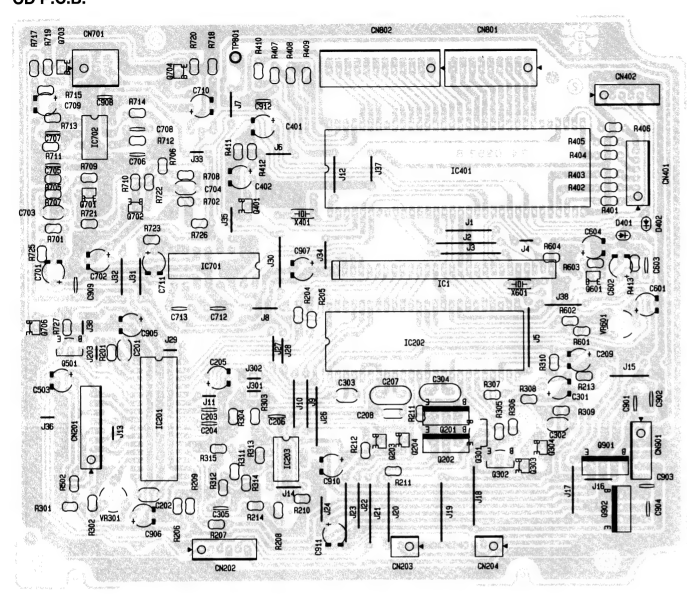
Oscilloscope

STEP	CONNECT SIGNAL SOURCE TO-	CONNECT OUTPUT INDICATOR TO-	SET SIGNAL	SET RADIO DIAL	ADJUST	ADJUST FOR-
1	Set function s	elector switch on	the front pane	el to "FM STER	EO" Positi	on.
2	generator	Frequency counter connect to MPX test point	98 MHz and modulation signal off too	98 MHz	SFR103	19.00 KHz + / -50 Hz
3	FM signal generator connected to FM aerial	Connect to Scope of 2 CH	98MKz and Modulation 40KHz pilot 6KHz 1KHz Signal	98MKz	SFR104	The L and R More better Separating

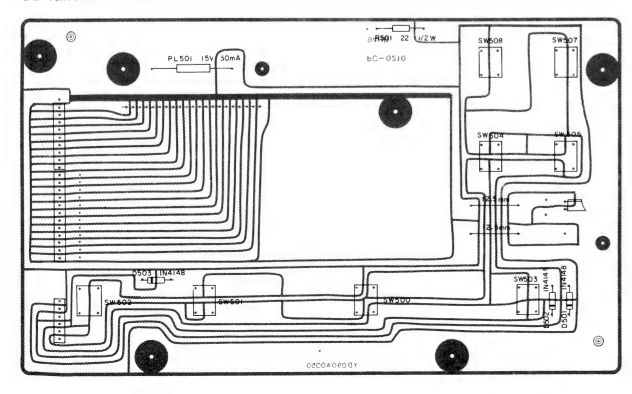
Abgleichanweisung Cassette Alignment procedure cassette

TAPE POSITION Recorderstellung	INPUT SIGNAL Eingangsspannung	TEST TAPE Testcassette	MEASURING INSTRUMENT Meßgerät	TEST POINT Meßpunkt	ADJUSTMENT LOCATION Abgleichpunkt	MEASURIN SIGNAL Meßsignal
Head azimuth/A	VW-Kopf-Einstellu	ng				
PLAYBACK		MTT-114 N 10 kHz	V.T.V.M AC-Millivoltmeter	OUT L CH OUT R CH	AZIMUTH SCREW	NF-max.
Tape speed/Ge	schwindigkeit					
PLAYBACK LOW		MTT- 111 N 3000 Hz	FREQUENCY COUNTER	OUT L CH OUT R CH	TAPE A SFR 409	3000 Hz
PLAYBACK HIGH		MTT-111 N 3000 Hz	Frequenz- zähler	OUT L CH OUT R CH	TAPE A SFR 410	4800 Hz
Dolby level/Doll	oy-Pegel					
PLAYBACK		MTT-150 DOLBY TAPE	V. T. V. M AC-Millivoltmeter	IC 403 Pin 6	TAPE A SFR 404 SFR 403	548 mV
:		400 Hz	THE IMMINISTRATION	Pin 11	TAPE B SFR 402 SFR 401	546 IIIV
Oscillator coil fr	equency/Oszillato	frequenz				
RECORD		AC-513 IEC-II	FREQUENCY COUNTER Frequenzzähler	ERASE HEAD Löschkopf	L-411	125 kHz
Frap coil/HF-Sp	erre					
RECORD		AC-513 IEC-II	V. T. V. M AC-Millivoltmeter	R 482 R 483	L-405 L-406	MINIMUM
Head bias level/	Vormagnetisierung			,	2 400	
RECORD		AC-513 IEC-II	V. T. V. M	R/P HEAD	SFR 407/SFR 408	76 mV
		AC-212 IEC-I	AC-Millivoltmeter	R/P HEAD	SFR 411	55 mV
evel meter/Anz	eige					
RECORD	AUX IN 1 kHz/500 mV	AC-513 IEC-II	VR 402 to 548 Pin 6/P Mit VR 402 an IC 403	in 11	SFR-4133 5 YELL(SFR-4133 so abgle 5 gelben LED'	eichen, daß alle
Record level/Aut	fnahmepegel					
RECORD	AUX IN 1 kHz/500 mV	AC 513 IEC-II	V. T. V. M AC-Millivoltmeter	TP 1 TP 2	VR 402 to 548 mV at IC403 Pin4/Pin20 SFR 405/SFR 406	200 mV
Löschspannu	-	ca. 140 Vss ca. 190 Vss				
Vormagnetisie	erung: Fe:	ca. 70 Vss ca. 90 Vss				

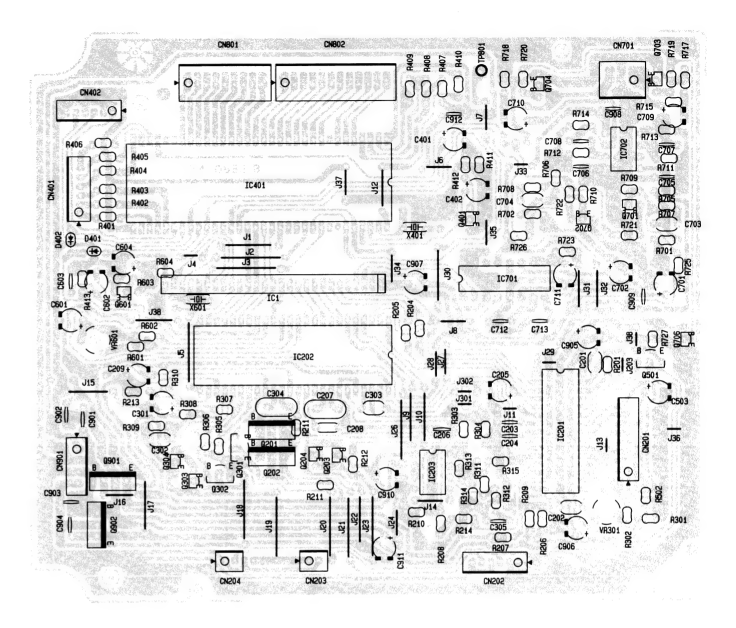
Bestückungsseite/Top view CD-Platine CD P.C.B.

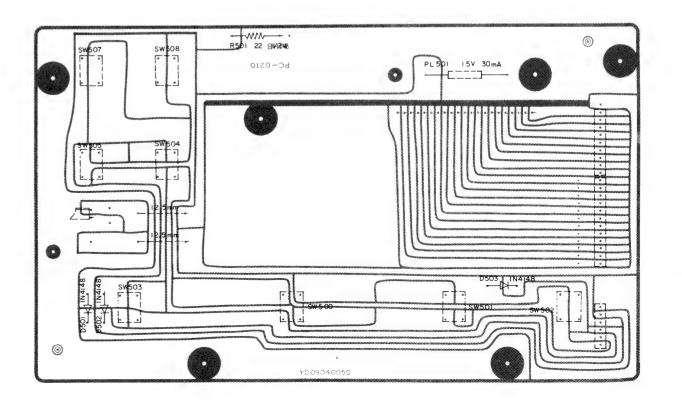


Funktionsplatine CD CD function P.C.B.

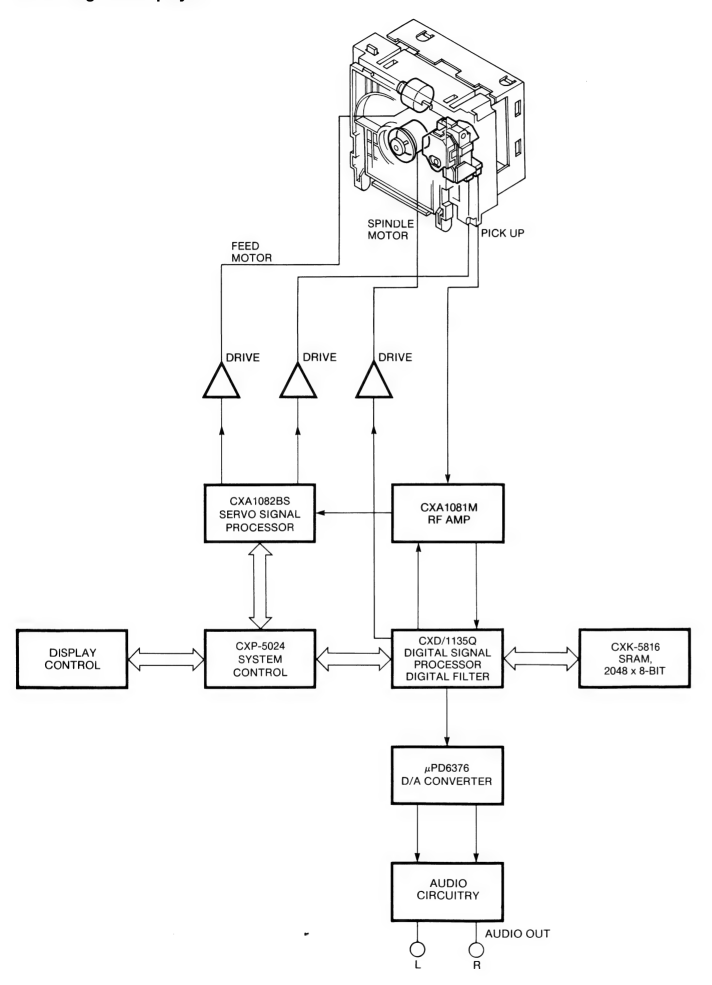


Leiterbahnseite/Bottom view

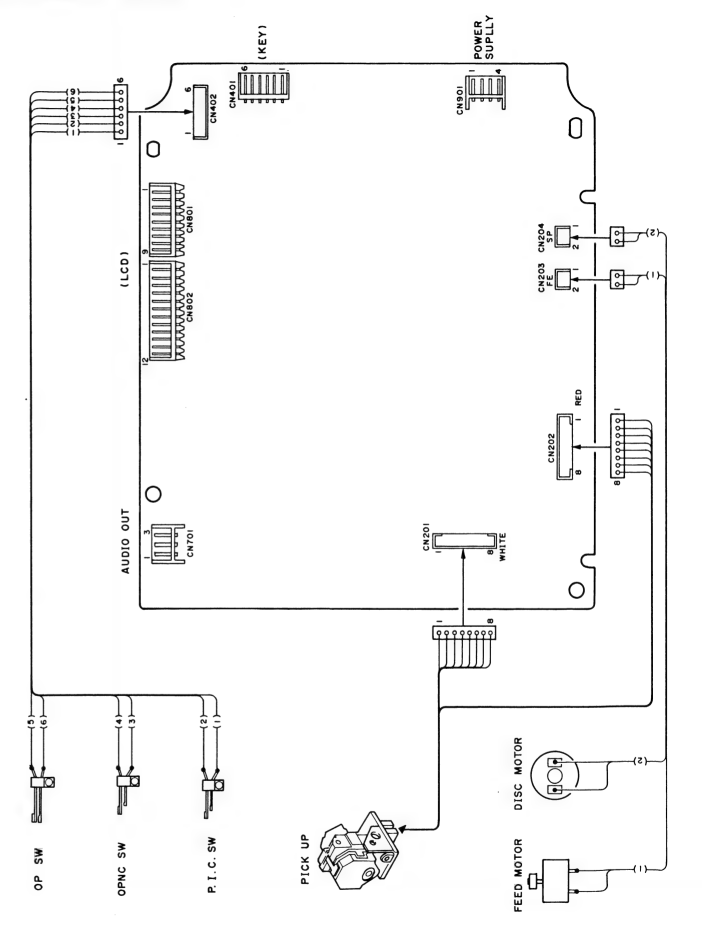


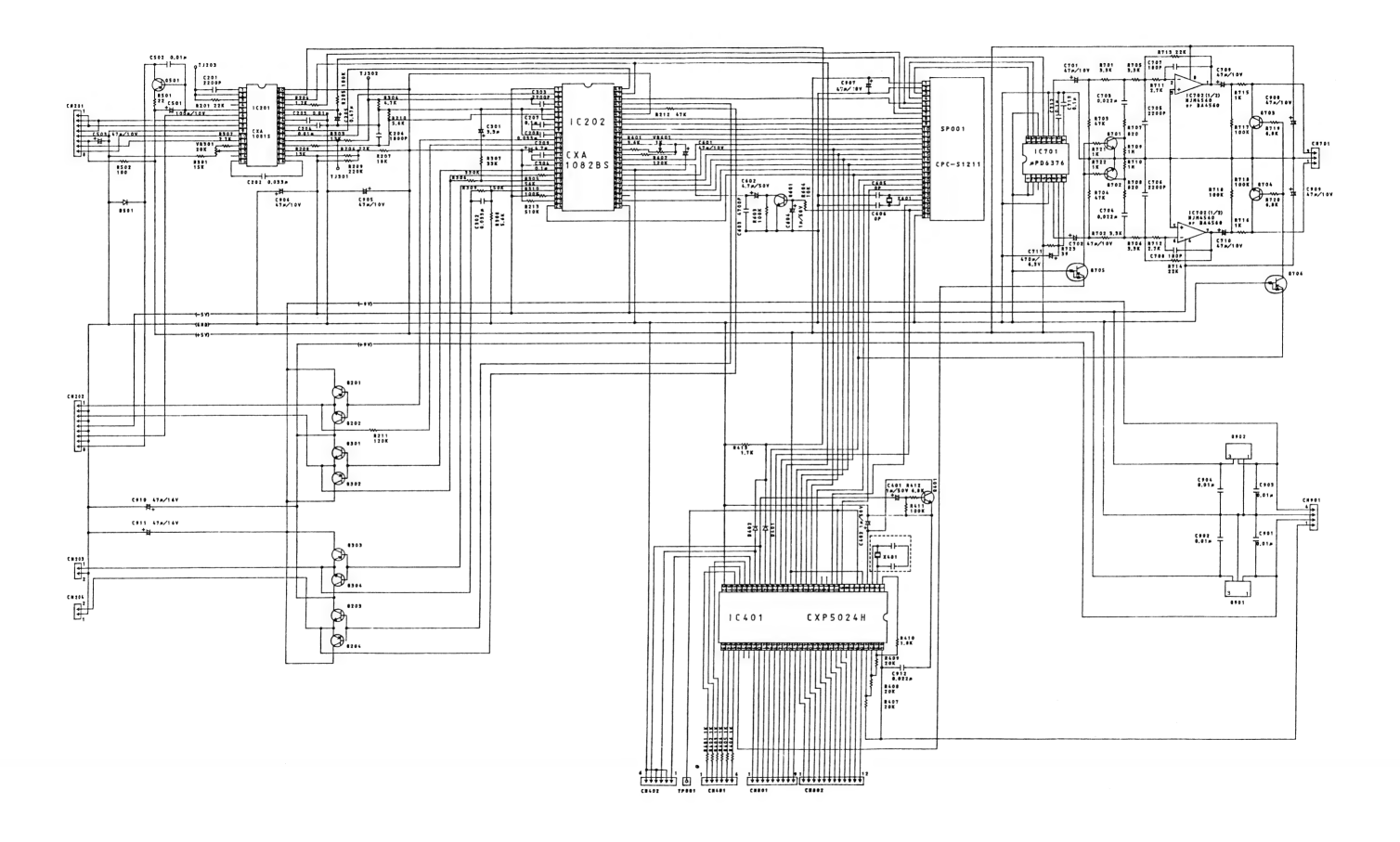


Blockschaltbild CD-Player Block diagram CD player

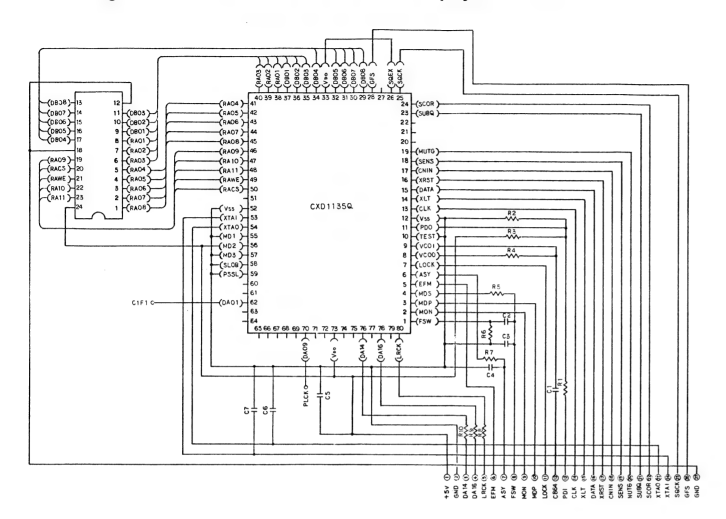


Verdrahtungsplan CD-Player Wiring diagram CD player



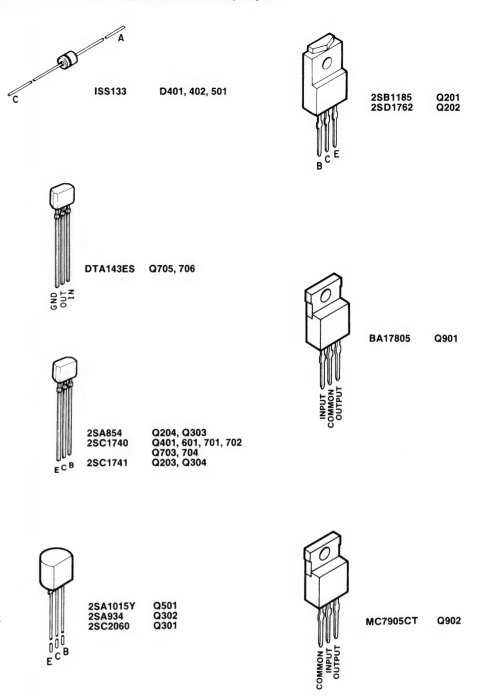


Schaltbild IC-Zusatzplatine SP 001 CPC-S 1211 zu CD-Player Circuit diagram Sub P.C.B. SP 001 CPC-S 1211 for CD player

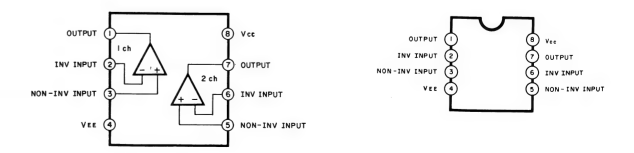


R 1	6.8K \sim 22K	10 K	2
R 2	82K \sim 120K	100 K	3
R3	82K ∼ 12CK	100 K	U
R 4	82K ∼ 120K	100 K	3
R 5	8.2K ∼ 47 K	20 K	3
R6	820K ~ 3.9★	1 M	Λ
R 7	6.8K \sim 22K	11 K	Λ
R 8	0 ∼ 3.9 K	1 K	ν
R 9	0 ∼ 3.9K	1 K	ሪ
R 10	0 ∼ 3.9K	1 K	v
C 1	680P ~> 2200P	1000F	F
C 2	C.1从 ~ O.E2从	0.47 JJ	F
C 3	27COP ~ 0.033 Å	6800 P	F
C 4	1CCCP ~ 0.1 从	ىل10.0	F
C 5	0.01 µ ~ 0.47 µ	01ル	F
C 6	10 P ~ 100 P	15 P	F
C 7	10 P ~ 100 P	15 P	F

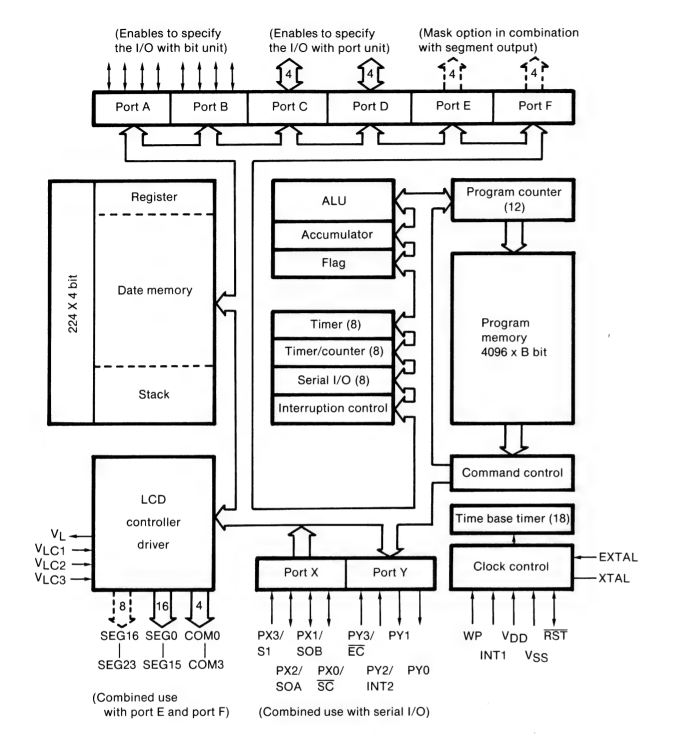
IC- und Transistorblockschaltbilder für CD-Player IC and transistor block diagrams for CD player



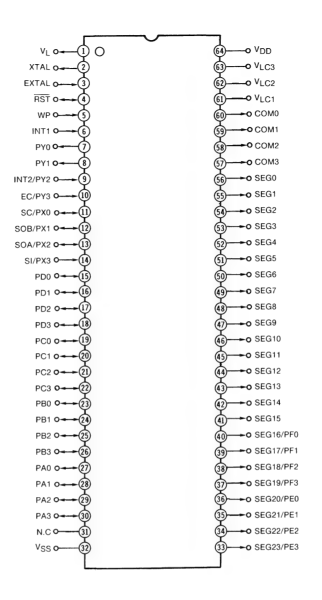
IC 702 BA 4560

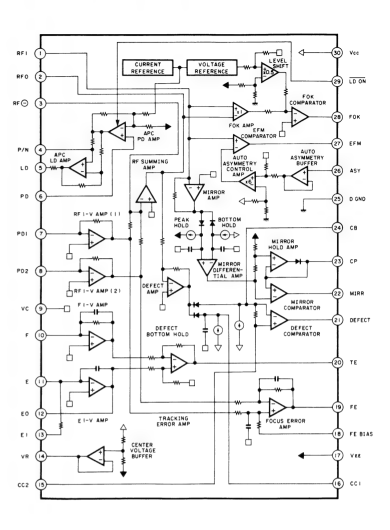


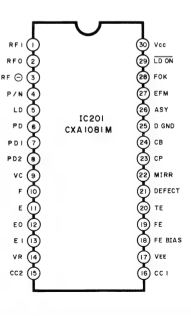
IC 401 CXP 5024 H



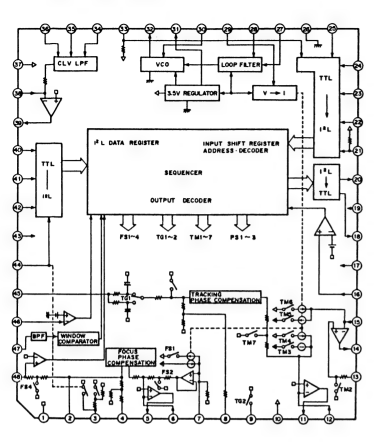
IC 201 CXA 1081 M

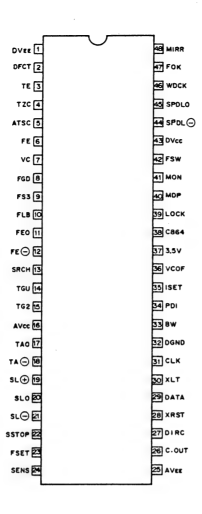




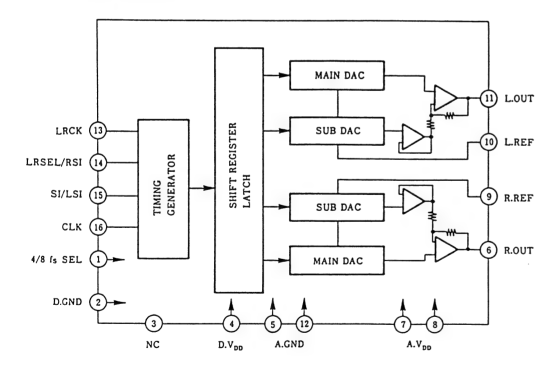


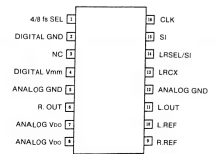
IC 202 CXA 1082





IC 701 μPD 6376





TR VOLTAGE

Pin No.	E	C	В
DC			
Q201	0.0	-9.0	-0.6
0202	0.0	9.0	0.6
0203	0.0	9.0	-0.6
Q204	0.0	-9.0	-0.6
Q301	0.0	9.0	0.5
Q302	0.0	-9.0	0.5
Q303	0.0	-9.0	0.6
Q304	0.0	9.0	0.6
Q401	0.0	5.2	0.0
Q601	0.0	0.0	0.0
Q701	0.0	0.0	-0.2
Q702	0.0	0.0	-0.2
Q703	0.0	0.0	0.0
Q704	0.0	0.0	0.0

Pin No. DC	IN	GND	OUT
Q705	0.0	-0.3	0.0
Q706	3.3	0.0	0.0
Q901	9.0	0.0	5.0

1 C 2 O	1														
Pin No.	1	2	3	4	5	6	7	8	9	10	111	12	13	14	15
DC	0.0	0.3	0.0	2.8	3.0	-5.0	0.0	0.0	0.0	0.0	0.0	-1.0	-0.7	0.0	-1.1
Pin No.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
DC	0.8	-5.0	-0.1	-0.1	-0.1	-4.2	0.0	-3.4	0.0	0.0	2.5	2.4	0.3	2.3	5.0

1 C 2 O	2														
Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
DC	-5.0	-4.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-0.6	0.0	0.5	0.0	0.0
Pin No.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
DC	5.0	0.6	0.0	0.0	0.6	0.0	-5.0	-4.0	5.0	-5.0	0.1	5.0	5.0	5.0	5.0
Pin No.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
DC	5.0	0.0	2.9	2.9	2.3	2.3	3.5	2.2	0.0	0.0	0.0	0.0	5.0	0.0	-0.5
Pin No.	46	47	48												
DC	2.5	0.0	0.0												

1040	1														
Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
DC	0.0	2.2	2.2	5.3	5.0	0.2	5.0	5.0	0.0	0.2	5.0	0.0	0.0	0.0	5.0
Pin No.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
DC	5.0	5.0	5.0	5.0	0.0	5.0	0.0	3.3	2.8	5.0	0.0	5.0	5.0	5.0	5.0
Pin No.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
DC	0.0	0.0	5.0	5.0	5.0	2.9	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6
Pin No.	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
DC	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6
Pin No.	61	62	63	64											
DC	3.4	1.8	0.2	5.0											

_I C 7 0	1														
Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
DC	0.0	0.0	0.0	5.0	0.0	1.5	4.8	4.8	2.1	2.1	1.5	0.0	2.5	0.0	0.0
Pin No.	16											0.0	2.0	4,0	
DC	2.4														

_1 C 7 0	2							
Pin No.	1	2	3	4	5	6	7	8
DC	0.0	0.0	0.0	-5.0	0.0	0.0	0.0	5.0

_SP00	1														
Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
DC	5.0	0.0	2.4	0.0	2.5	2.5	2.5	0.0	0.0	0.0	0.0	2.2	2.9	5.0	0.0
Pin No.	16	17	18	19	20	21	22	23	24	25	26	27			
DC	5.0	5.0	0.1	0.1	3.3	0.0	0.0	2.4	2.4	5.0	0.0	0.0			

Abgleichanweisung CD-Spieler

Benötigte Meßgeräte: Frequenzzähler

Test-CD Oszilloskop

VCO-Frequenzabgleich

Dieser Abgleich kann ohne CD-Platte durchgeführt werden.

- 1. Frequenzzähler an Testpunkt VCO und Masse anschließen.
- 2. Pin 7 der IC-Zusatzplatine mit Masse verbinden.
- 3. Gerät einschalten.
- 4. Mit Poti VR 601 Frequenz auf 4,3218 \pm 0,01 MHz abgleichen.
- Kurzschlußbrücke an Pin 7 der IC-Zusatzplatine wieder entfernen.

Alignment procedure CD player

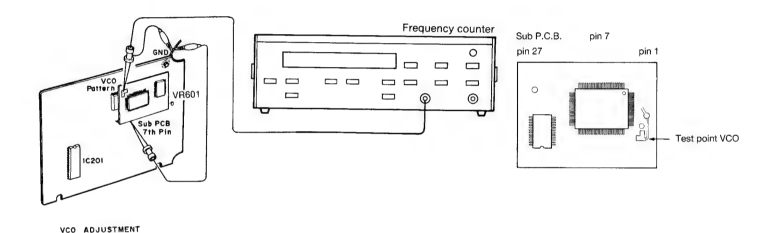
Instruments required: Frequency counter

Test disc Oscilloscope

VCO frequency adjustment

This VCO frequency adjustment does not need a CD disc.

- Connect the frequency counter to test point (VCO) and to ground.
- 2. Connect the Sub P.C.B. 7th pin to GND wire.
- 3. Set the unit power on.
- 4. Adjust VR 601 to 4.3218 ±0.01 MHz.
- 5. Resolder (Pin 7 in Sub P.C.B. and GND).

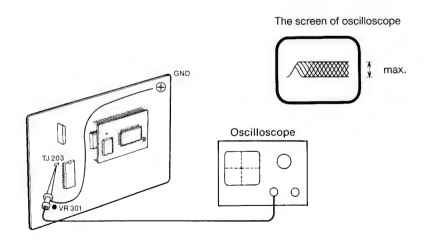


EF-Balance-Abgleich

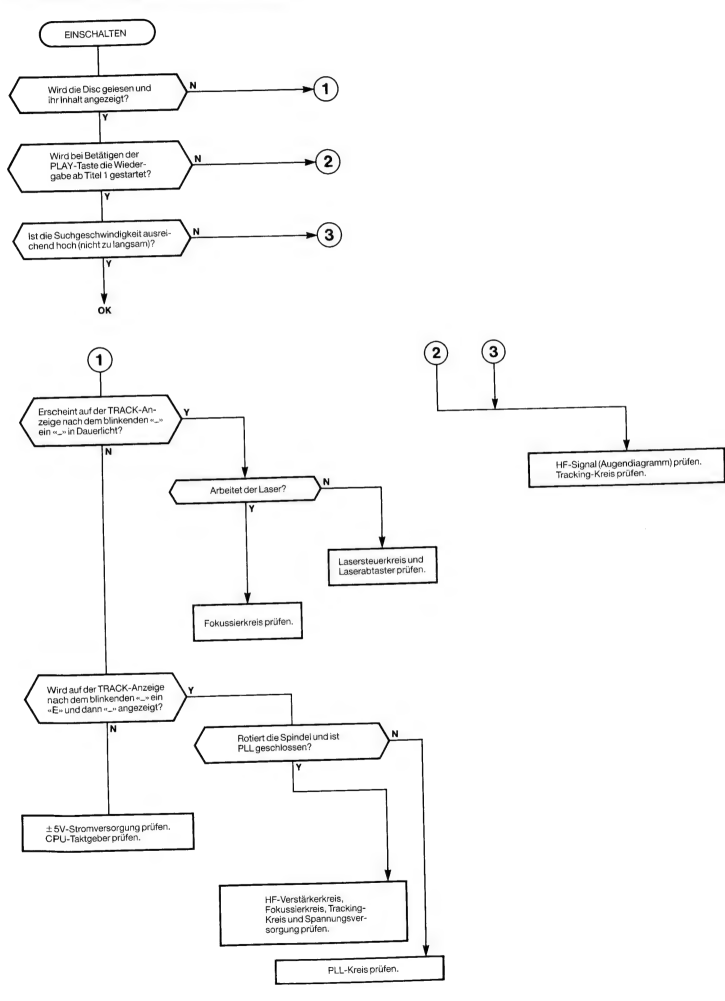
- 1. CD-Platte einlegen und »PLAY«-Taste drücken.
- 2. Oszilloskop an Testpunkt TJ 203 und Masse anschließen.
- 3. HF-Signal mit VR 301 auf Maximum abgleichen.

EF-Balance adjustment

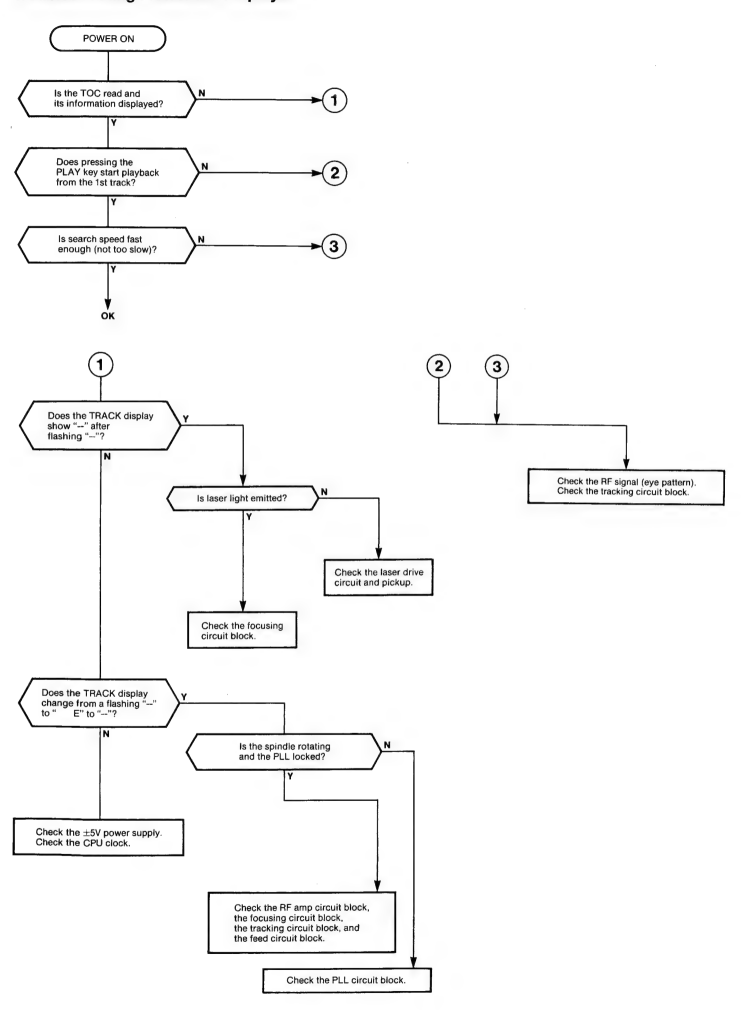
- 1. Load a disc and play back.
- 2. Connect an oscilloscope to the test points TJ 203 and ground.
- 3. Adjust VR 301 so that the HF-Signal becomes maximum.



Fehlersuchdiagramm CD-Player



Troubleshooting Flowchart CD player



Ersatzteilliste CD-Player Spare parts list CD player

Mechanische Teile/mechanism

Bestell-Nr./Part. No.	Bezeichnung	Description	Position	Preisgruppe Price key
48 778 00	CD Mechanik kpl.	Mechanism assembly		H2
44 102 00	CD Plattenfach	Door	1	A7
44 103 00	Zahnbügel	1/4 gear	2	A3
44 104 00	Feder Plattenfach	Door spring	2 5	A2
44 105 00	Zentrierscheibe	Disk cramper	8	A3
44 132 00	Mikroschalter	Leaf switch	9	A4
44 106 00	Eiect-Hebel	Eject lever	14	A2
44 107 00	Eject-Knopf	Eject knob	17	A2
44 108 00	Mikroschalter	Leaf switch	18	A5
48 779 00	Mikroschalter LSA-1119 F	Leaf switch LSA-1119 F	20	A8
48 780 00	Zentrierscheibe unten	Locator	23	A5
48 781 00	Feder Antriebsteller	Locator spring	25	A1
46 762 00	Antriebsteller	Disk table	26	BO
44 113 00	Dämpferzahnrad	Damper gear	29	A2
48 782 00	Feder Dämpfer	Damper spring	31	A5
44 115 00	Motorpulley Laser	Driving pulley	37	A1
48 783 00	Riemen	Belt	38	A5
48 784 00	Motor Laser	Feed motor	39	C2
46 761 00	Motor Antrieb CD-Platte	Disk motor	41	C0
44 119 00	Lager Gewindestange links	Inner bearing	47	A2
44 120 00	Lager Gewindestange rechts	Outer bearing	48	A2
44 121 00	Pulley Gewindestange	Feed pulley	50	A2
44 122 00	Gewindestange	Feed screw	51	A8
48 785 00	Laserabtaster	Laser pickup	52	F6
44 124 00	Gleitstange	Guide shaft	53	A4
48 786 00	Gewindewinkel	Feed angle	57	A2
48 787 00	Umschalter Single-CD	Change lever	62	A8
48 789 00	Arm Umschalter	Arm	63	A6

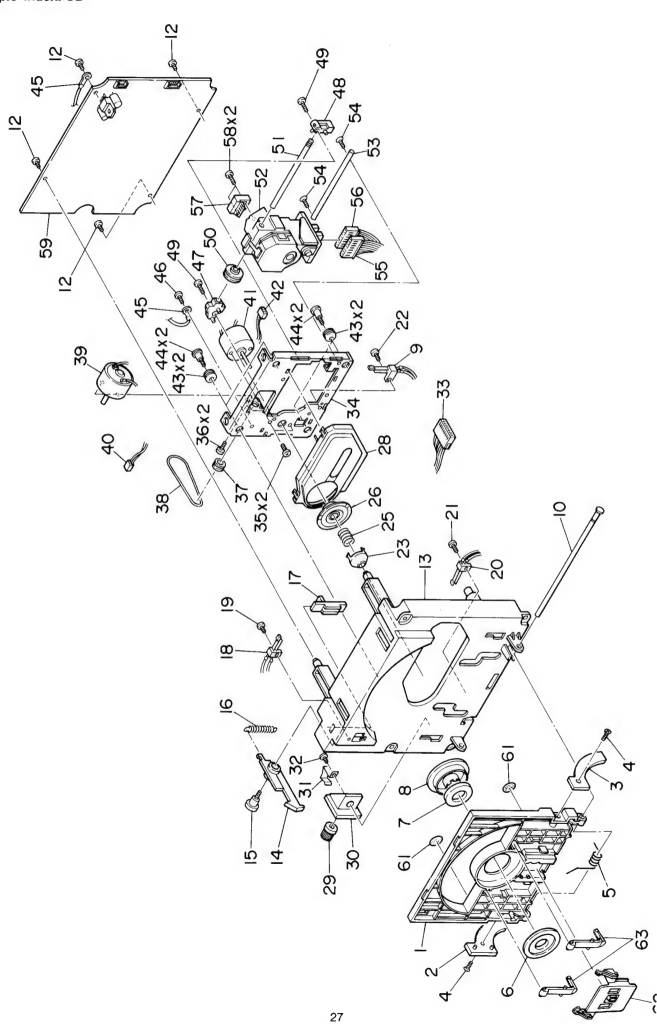
Elektrische Teile/electrical parts

Bestell-Nr./Part. No.	Bezeichnung	Description	Position	Preisgruppe, Price key
48 790 00	Hauptplatine	PCB assembly	59	G4
46 747 00	IC CXA 1081 S	IC CXA 1081 S	IC 201	B4
48 791 00	IC CXA 1082 BS	IC CXA 1082 BS	IC 202	D0
48 792 00	IC CXP 5024 H-095 S	IC CXP 5024 H-095 S	IC 401	D5
48 793 00	IC UPD 6376 CX	IC UPD 6376 CX	IC 701	C6
40 765 00	IC BA 4560	IC BA 4560	IC 702	A6
40 766 00	Transistor 2 SB 1185 Y2E	Transistor 2 SB 1185 Y2E	Q 201	A8
40 767 00	Transistor 2 SD 1762 Y2E	Transistor 2 SD 1762 Y2E	Q 202	A7
29 590 00	Transistor 2 SC 1741 STPQ	Transistor 2 SC 1741 STPQ	Q 203, 304	A4
29 583 00	Transistor 2 SA 854 STPQ	Transistor 2 SA 854 STPQ	Q 204 303	A 5
29 582 00	Transistor 2 SC 2060 TPQ	Transistor 2 SC 2060 TPQ	Q 301	A6
24 796 00	Transistor 2 SA 934 TPQ	Transistor 2 SA 934 TPQ	Q 302	A6
34 692 00	Transistor 2 SC 1740 SWTPQ	Transistor 2 SC 1740 SWTPQ	div.	A2
12 959 00	Transistor 2 SA 1015-Y	Transistor 2 SA 1015-Y	Q 501	A6
48 746 00	Transistor DTA 143 ESWTP	Transistor DTA 143 ESWTP	Q 705, 706	A3
48 747 00	Transistor BA 17805	Transistor BA 17805	Q 901	B1
48 794 00	Transistor MC 7905 CT	Transistor MC 7905 CT	Q 902	B2
29 622 00	Trimmpoti	Trimmer resistor	VR 301	A3
29 623 00	Trimmpoti	Trimmer resistor	VR 601	A3
48 795 00	Diode	Diode	div.	A2
46 839 00	Keramikfilter	Ceralock	X 401	A7
48 796 00	Keramikfilter	Ceralock	X 601	B2
48 797 00	CPC-S1211	CPC-S1211	SP 001	F6

Explosionsdarstellung CD-Mechanik

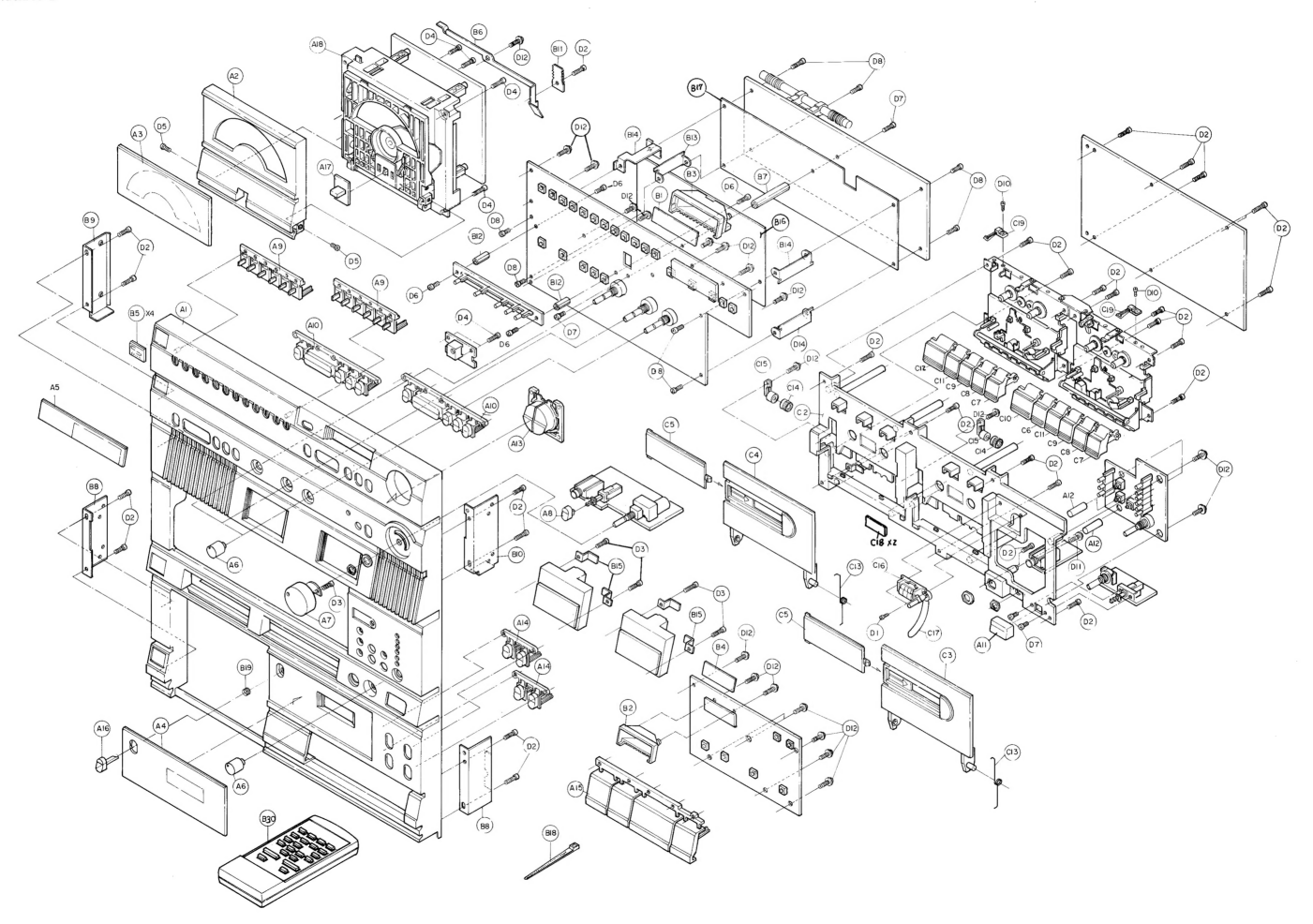
Exploded view CD mechanism

Explo-Index: CD



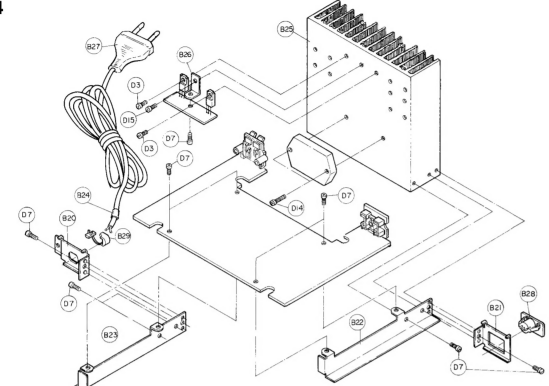
Ersatzteilliste Gehäuseteile Spare parts list housing parts

Bestell-Nr./Part. No.	Bezeichnung	Description	Position	Preisgruppe/ Price key
	II 0)	5		
48 798 00	Frontteil CV 90-4	Front panel CV 90-4	A1	C9
48 799 00	Blende CD-Fach	CD door	A2	A9
48 800 00	CD-Fach-Fenster	CD window	A3	A9
48 801 00	Blende CD Display	CD display window	A4	A9
48 802 00	Blende Tuner Display	Tuner display window	A5	A8
48 803 00	Knopf dreh 14,5 mm	Function knob	A6	A1
48 804 00	Knopf dreh Lautstärke	Main volume knob	A7	A2
48 805 00	Knopf Loudness	Loudness button	A8	A1
48 806 00	Tastensatz Senderspeicher 6fach	Tuning preset button assembly	A9	A2
48 807 00	Tastensatz 5fach	Function button assembly	A10	A2
48 808 00	Knopf Netzschalter	Power button	A11	A2
48 809 00	Knopf Hi-Sp, Dolby	Hi-Sp button	A12	A1
48 810 00	Knopf Tuning kpl.	Tuning knob assembly	A13	A3
48 811 00	Tastensatz CD 2fach	CD preset button assembly	A14	A2
48 812 00	Funktionstasten CD	CD button assembly	A15	A6
48 813 00	Knopf Eject CD	CD eject button	A16	A1
48 814 00	Knopf CD Umschaltung	CD change knob	A17	A2
18 197 00	Feder Eject-Knopf CD	CD eject spring	B19	A0
48 815 00	Cassettenfach (A)	Cassette case (A)	C3	A9
48 816 00	Cassettenfach (B)	Cassette case (B)	C4	В0
48 817 00	Cassettenfachfenster	Cassette window	C5	A6
48 818 00	Klaviertaste Play A (schmai)	Cassette key Play A	C6	A2
48 819 00	Klaviertaste Pause	Cassette key Pause	C7	A2
48 820 00	Klaviertaste Stop/Eject	Cassette key Stop/Eject	C8	A2
48 821 00	Klaviertaste Fast Forward	Cassette key FF	C9	A2
48 822 00	Klaviertaste Rec.	Cassette key Rec.	C10	A2
48 823 00	Klaviertaste Rewind	Cassette key Rew.	C11	A2
48 824 00	Klaviertaste Play B (breit)	Cassette key Play B	C12	A2
48 825 00	Feder Cassettenfach	Cassette open spring	C13	A1
40 790 00	Dämpfrad	Damper gear	C14	A2
40 791 00	Dämpfrad-Halter	Damper holder	C15	A2
48 826 00	Zählwerk	Tape counter	C16	B3
48 827 00	Riemen Zählwerk	Counter belt	C17	A2
48 969 00	Fernbedienungsgeber	Remote control	B30	D3
48 967 00	Frontteil CV 90-5	Front panel CV 90-5	A1	C9

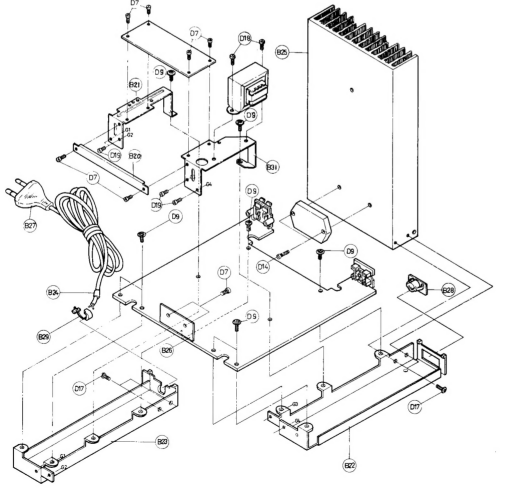


Explosionsdarstellung Netzteil/Endstufe Exploded view power supply/output amplifier Explo Index: B-D

CV 90-4

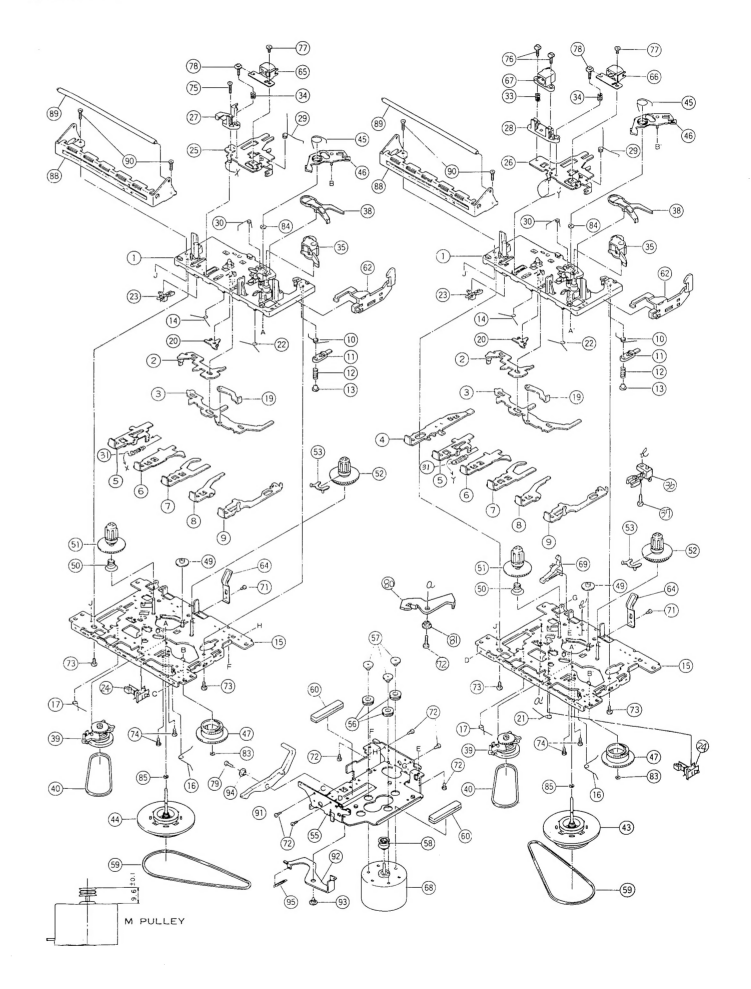






Explosionsdarstellung Cassettenmechanik Exploded view cassette mechanism

Explo Index: CM



Ersatzteilliste Cassettenmechanik Spare parts list cassette mechanism

Bestell-Nr./Part. No.	Bezeichnung	Description	Position	Preisgruppe Price key
48 828 00	Mechanik kpl.	Mechanism assembly		E 7
44 128 00	Feder Pauserasthebel	Spring pause lever	10	A0
46 417 00	Pauserasthebel	Pause lever	11	A0
44 130 00	Druckfeder Pausenrasthebel	Pause lever spring	12	A0
44 131 00	Sicherungsstöpsel Pause	Pause stopper	13	A0
32 428 00	Feder Tastenhebel (Vor-Rücklauf)	Button lever spring	14	A3
46 864 00	Feder Aufnahmetaste	Rec. button lever spring	21	A0
32 423 00	Feder Tastenhebel (Stopp-Pause)	Button lever spring	22	A3
44 132 00	Mikroschalter	Leaf switch	23	A4
13 882 00	Mikroschalter	Leaf switch	24	A9
45 760 00	Feder Kopfträgerplatte	Panel head spring	29	A1
44 134 00	Bandandruckrolle kpl.	Pinch roller arm assembly	35	A6
44 135 00	Tasthebel Endabschaltung	Sensing lever	38	A1
44 137 00	Rutschkupplung kpl.	RF clutch assembly	39	A7
44 138 00	Riemen Rutschkupplung	RF belt	40	A4
46 865 00	Schwungmasse (Wiedergabe)	Flywheel assembly	43	B7
46 866 00	Schwungmasse (Aufnahme)	Flywheel assembly	44	B7
44 136 00	Kurvenzahnrad	Cam gear	47	A2
44 140 00	Zahnrad Vorlauf	FF gear	49	A1
44 141 00	Wickelteller links	Supply reel assembly	51	A3
48 829 00	Wickelteller rechts	Takeup reel assembly	52	A7
44 778 00	Pulley-Motor	Motor pulley	58	A6
48 830 00	Antriebsriemen	Main belt	59	A3
46 418 00	Gleithebel Eject	Eject slide lever	62	A3
48 831 00	Wiedergabekopf	Playback head	65	B9
48 832 00	A/W-Kopf	Rec./Playback head	66	B9
26 887 00	Löschkopf	Erase head	67	B7
46 177 00	Motor Antrieb	Motor	68	C6
32 451 00	Aufnahmesperrhebel	Record safety lever	69	A5

Bitte bei Ersatzteilbestellung die genaue Bezeichnung und **Ident-Nr. (siehe Typenschild)** des Gerätes sowie Bestell-Nummer und Positions-Nummer des Ersatzteils angeben.

For ordering of spare parts please state exact description and **ident no. of unit (see silver rating label on the backside of unit)** as well as part no. and position no. of required spare parts.

Benutzen Sie:
Telex: 531516
oder
* 317298 #
oder
Telefax: 08245/51326

Technische Änderungen vorbehalten. Technical modifications reserved.